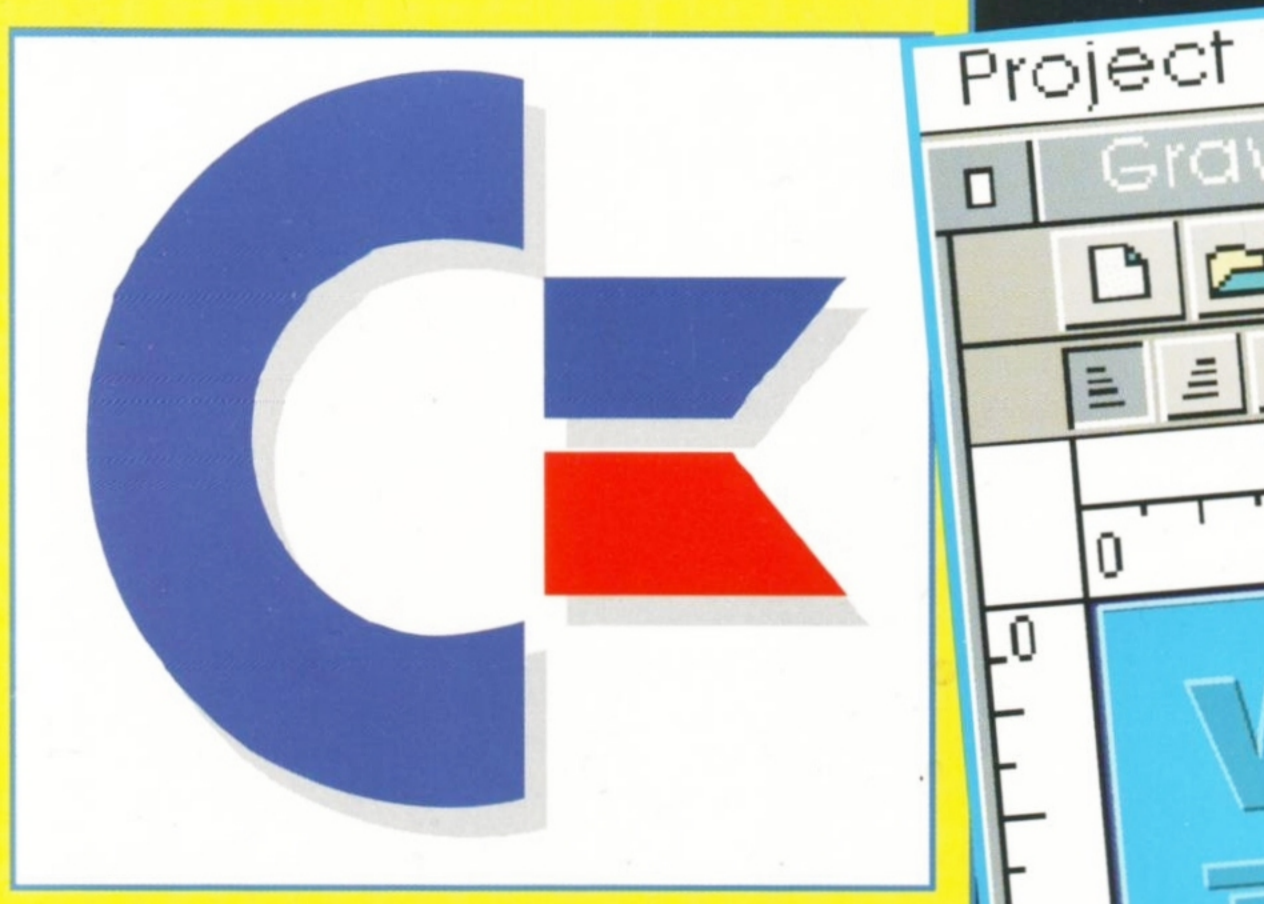
## From the makers of AMAIGA FORMAT Use Tools Graphics Text Layout

View

Edit



**Commodore Electronics** have gone into liquidation. "Business as usual," insist Commodore UK - but for how long? What happens to the Amiga now? What about your after-sales support? And just who is the mysterious investor rumoured to be ready for a buy-out?

WHAT IT ALL MEANS FOR YOU: PAGE 4

The War of Words Choose your word processor wisely with our <u>definitive</u> comparison... We review & rate all 9 packages: find out which one's right for you

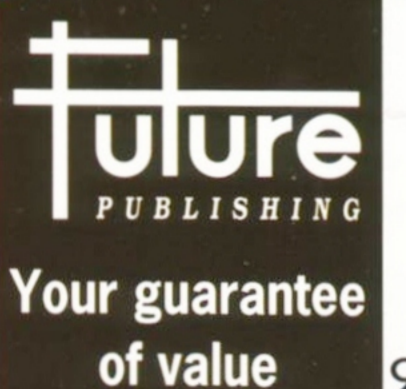
Drawer Cance File Parent Choose OK

ISSUE 39 • JULY 1994 • £2.50



AMIGA ANSWERS Solutions to your techie problems A4000 TOWER and A1200 CD-ROM drive MUSIC X 2 sequencer & Comms, PD, C programming, AmigaDOS, letters, and more...

[5





... 32-bit Acorn home computers ..... Commodore Amiga ..... IBM PC/compatibles ...



## The 10 out of 10 Series Rapidly becoming Britain's favourite choice in educational software



#### Maths (Algebra)

#### For children 6 to 16 years

"10 out of 10 Maths (Algebra) meets all the criteria for an outstanding educational EDUCATIONAL program and fully deserves first place as the Edutainment Program of

the year. Ten out of Ten for it!" - Amiga User International (January '94) "This pack is very good. It is well suited to both home and school use. It encourages good skills, like search ing for patterns and estimating. Also it's available on approval, so what are you waiting for?"

- Acorn Computing (December '93)



#### **Junior Essentials**

#### For children 5 to 11 years

A truly flexible package covering many topics essential for building a good educational foundation. The areas covered have been carefully chosen by a team of experts and come from several subjects and levels of the National Curriculum.

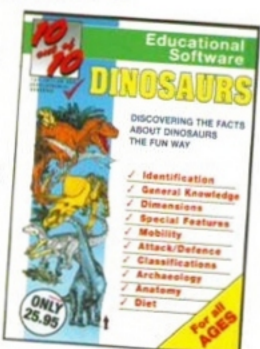
The child's progress in these areas is constantly monitored and recorded and parents or teachers can easily discover where a child needs help. As with all the 10 out of 10 series, further motivation to play the games and learn more is added in the form of High Score Tables.



#### **Dinosaurs**

#### For all ages

This package is the fun way to learn the facts about dinosaurs. The six games all have superb digitised graphics to make a whole area of history - dinosaurs - come alive. If you came face to face with a tyrannosaurus would you run away? Or are you safe because it's a vegetarian and wouldn't eat you? This, together with 100s of other interesting facts, can be discovered from this enthralling package. The six games - all with single and multi-player options - are educational fun for everyone.



#### Maths (Number)

#### For children 6 to 16 years

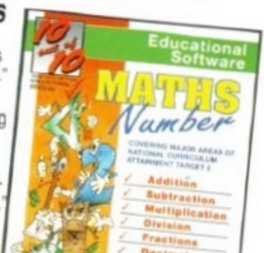
"Well thought out to offer real benefits to children studying in British schools." - PC Plus (July '93)

"Educationally worthwhile and exciting to play - a rare combination." - Archimedes World (December '92).

"Unique in home-based programs because of the National Curriculum link. - The Micro User (September '92)

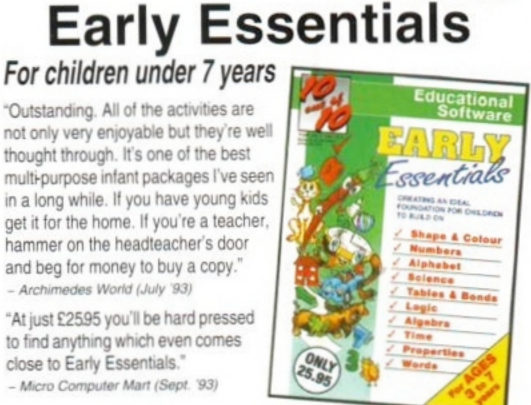
"Excellent for reinforcing specific mathematics knowledge. - Junior Education (July '93)

"The 10 out of 10 Series lives up to its name." - PC Home (August '93)



#### hammer on the headteacher's door and beg for money to buy a copy." - Archimedes World (July '93)

"At just £25.95 you'll be hard pressed to find anything which even comes close to Early Essentials." - Micro Computer Mart (Sept. '93)



#### **English**

#### For children 6 to 16 years

"Everything being done is relevant to the player's education. An invaluable curriculum experience, plenty of fun, lots of variety.

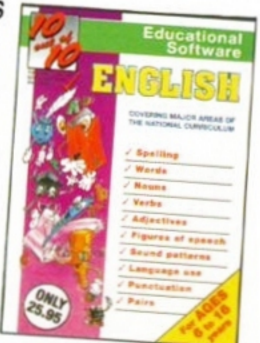
PC Hame (November '93)

"Guaranteed to sustain the attention of even reluctant learners."

- RISC User (January/February '93)

"Most importantly, as the games are fun, children can't help but learn." - Acorn Computing (March '93)

\*Allows progression from Junior school age right up to GCSE level - Amiga User International (Sept. '93)

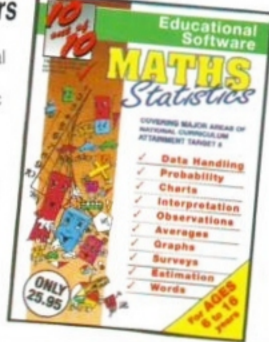


#### Maths (Statistics)<sup>x</sup>

#### For children 6 to 16 years

Attainment Target 5 of the National Curriculum is Data Handling – a vital area of Mathematics. 10 out of 10 Maths (Statistics) covers 36 specific topics from that subject. In this package, recording animal

sightings in an animated pond or rolling dice are just two of the many challenges that children will relish as they learn about statistics. And can graph drawing be a game? It becomes arcade action as bricks and bombs are dropped onto the charts. This is a really enjoyable way to learn about statistics.

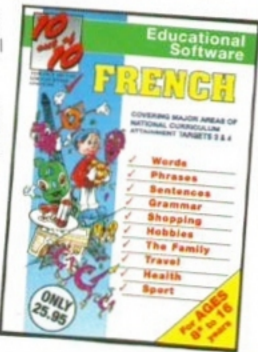


#### French¤

#### For children 6 to 16 years

This suite of six educational games will give fun and motivation to all children learning French. The package is designed with the Modern Languages National Curriculum firmly in mind and contains many challenges to reinforce facts stated in Attainment Targets 3 and 4.

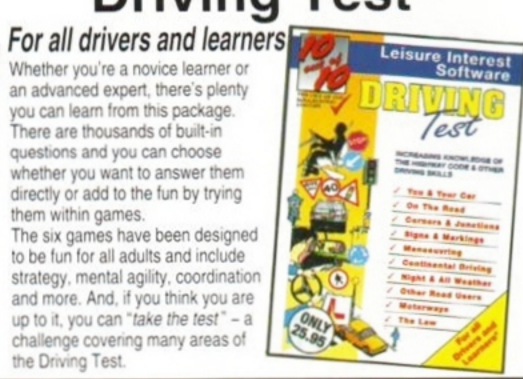
10 out of 10 French is essential for children on Key stages 3 and 4, but the numerous parent and teacher customisation options make the software suitable for all children however young - who are learning the French language.



#### Driving Test<sup>x</sup>

an advanced expert, there's plenty you can learn from this package. There are thousands of built-in questions and you can choose whether you want to answer them directly or add to the fun by trying them within games.

The six games have been designed to be fun for all adults and include strategy, mental agility, coordination and more. And, if you think you are up to it, you can "take the test" - a challenge covering many areas of the Driving Test.



#### The INNOVATIVE 10 out of 10 Series

These highly acclaimed suites of programs are a revolutionary step forward in educational software. They ALL use a unique system of automatically recording children's progress as they play and learn. This is just one of Already the many features which sets the 10 out of 10 Series in a class of its own. used in

Each package contains SIX expertly designed educational games covering TEN over 6000 essential areas of a child's education. All packages cover a wide age range and

specific challenges - the National Curriculum Attainment Targets of these areas are optionally displayed on screen in subject-based packages. All the programs are designed in Britain to be fun for single players or groups and the assessment system can monitor the progress of up to 4000 children with no input from parent or teacher needed. Watch them, join in the fun or leave them and return later to check their progress. You're in control!

schools subjects are available for all children from three to sixteen years of age. As children learn from the games their progress is automatically recorded in 36

Phone 0742 780370 for a FREE TRIAL!

We are so confident you'll like 10 out of 10 software that we'll let you try it FREE. Ask for a free trial\* and we will not bank any payment until you've had chance to test the programs yourself.

DEMONSTRATION VERSIONS are also available - each subject is on a separate disk. They cost £1 each. This will be refunded when you order the full version.

#### A CHANCE TO EARN MONEY

You can EARN MONEY by recommending 10 out of 10 - over £5 for every order you generate. Ring 0742 780370 and ask about the 10 out of 10 Agency scheme now!

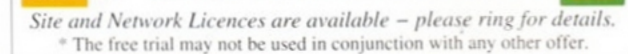
#### **HOW TO ORDER**

The 10 out of 10 Series is available for Acorn 32-bit computers (Archimedes), Commodore Amiga and IBM/PC and compatibles. At the time of going to press, titles marked a were not available on all formats. Please ring for availability. Each package is ONLY £25.95 and you can order by CREDIT CARD, CHEQUE or EDUCATION AUTHORITY ORDER.

If you ask for a free trial\* we will send you the software without processing the payment. If you do not wish to keep the package, return it to us within 14 days and we will return your ORIGINAL cheque or order or not process your credit card for payment.

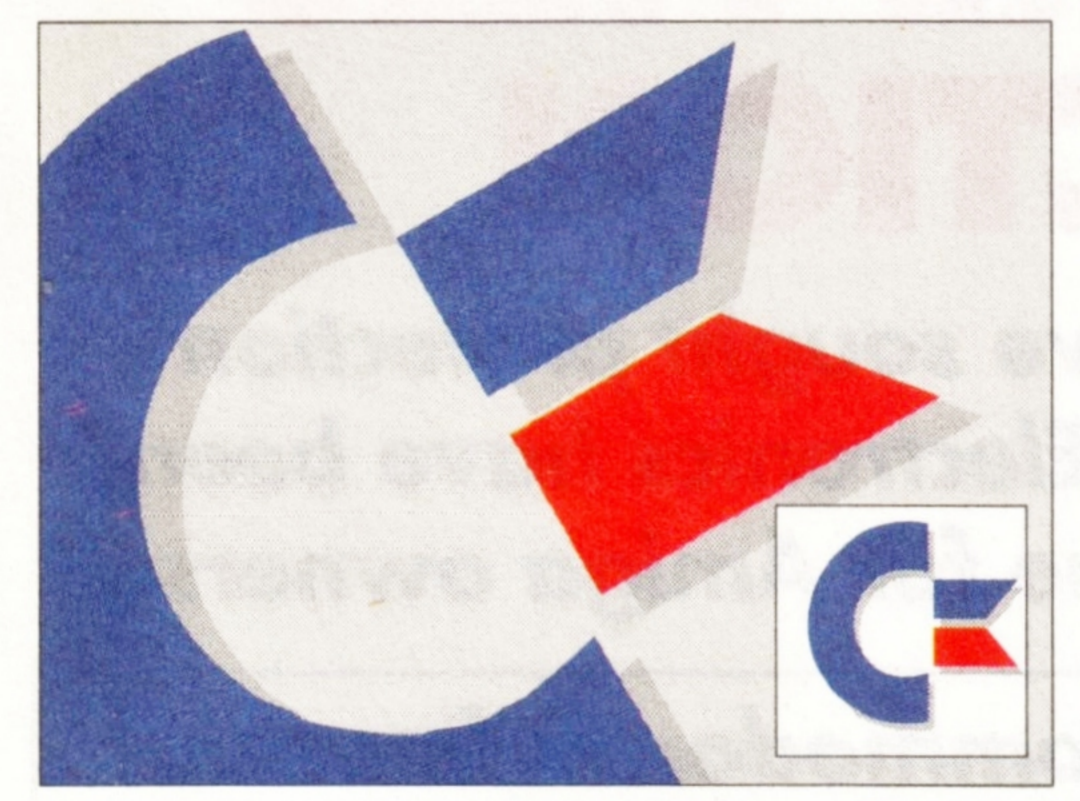
Order by Post or Phone from: 10 out of 10 Educational Systems

1 Percy Street, Sheffield, S3 8AU **WSI** つ 0742 780370 / 769950



The 10 out of 10 Series is available from all good computer software suppliers

# ISSUE 39 ·



Get the very latest details on what's happening to Commodore. Check out the news special on p4.

#### NEWS

Commodore International seek court protection; Commodore Electronics undergo voluntary liquidation; the Philippines factory closes down find out what all this means for you PLUS details on forthcoming products; and news from the USA.

#### WP TIPS AND SECRETS

Mark Smiddy reveals how you can get the most from your word or document processor.

#### AMIGA 4000T

We find out just how much power and expandability you can expect from the new king of Amigas.

#### A1200 CD-ROM

We take the A1200-owners' ticket to the world of multimedia out for a spin.

#### ADI GCSE

Wilf Rees checks out the latest three packages in the popular ADI educational range.

#### MUSIC-X 2.0

28

Tim Tucker sees if the latest version of this sequencer will make a sound purchase.

#### INTERCHANGE PLUS 30

Gary Whiteley takes a look at the new version of Syndesis' Interchange Plus 3D object converter.

#### ANIMATION WORKSHOP 31

Can Hanna Barbera's new Animation Workshop really turn children into tomorrow's animators?

#### IMAGE MIRROR

32

R Shamms Mortier reviews the latest image processing and animation program from the USA.

#### WINDOW SHOPPER 34

Graeme Sandiford takes a look at a book on AmigaDOS 3; a battery-backed clock; and a dual controller for an IDE hard disk and a CD-ROM drive.

#### LETTERS

37

Find out how one of our readers was able to make even more money using his Amiga after reading a copy of Amiga Shopper!

#### READER ADS

40

Used hardware and software bargains.

#### AMIGA ANSWERS

Our expert panel provides solutions to more of your

real-life Amiga problems.

#### INTERVIEW

**50** 

This month our American correspondent, R Shamms Mortier, talks to the people behind DCTV and the hugely successful Brilliance paint package Digital Creations.

#### AMOS

Simon Green kicks off our revamped AMOS programming column with a look at how you can create your own fractal plasma demos.

#### VIDEO

60

Gary Whiteley takes you through creating subtitles, captions and credit sequences in the second and final part of his video titling tutorial.

#### BACK ISSUES

62

If you've missed out on the complete set of Amiga Shoppers, don't do anything rash. Just turn to these pages to order a back issue.

#### SUBSCRIPTIONS

66

Don't miss out on your monthly dosage of hard Amiga facts – subscribe!

#### COMMS

68

Dave Winder explains how you can gain remote access to an FTP sight and get a whole load of Amiga software for free.

#### AMIGADOS

70

Mark Smiddy shows you how to fine tune your startup-sequence safely and make use of RAD to speed up your boot process.

#### KNOW WHAT I MEAN? 76

Continuing our monthly opinion column, Dave Winder and Wilf Rees give voice to their thoughts on pornography and education.

Whoa! Retina-burning plasma effects can be yours, courtesy of AMOS and Simon Green - p54.

#### C PROGRAMMING

Toby Simpson explains the importance of the list – one of the fundamentals of the Amiga system.

#### USER GROUPS

80

Get in touch with Amiga users around the globe.

#### PUBLIC DOMAIN

84

Graeme Sandiford checks out the latest low-cost and no-cost serious software.

#### PRODUCT LOCATOR

Your guide to the best in Amiga hardware, software and PD - complete with ratings and supplier info.

#### BUYING ADVICE

You'd be mad to make an Amiga purchase before reading this vital advice.

#### COMPETITION

Don't miss out on your chance to win one of 14 copies of Softwood Products' fantastic Final Writer.

#### NEXT MONTH

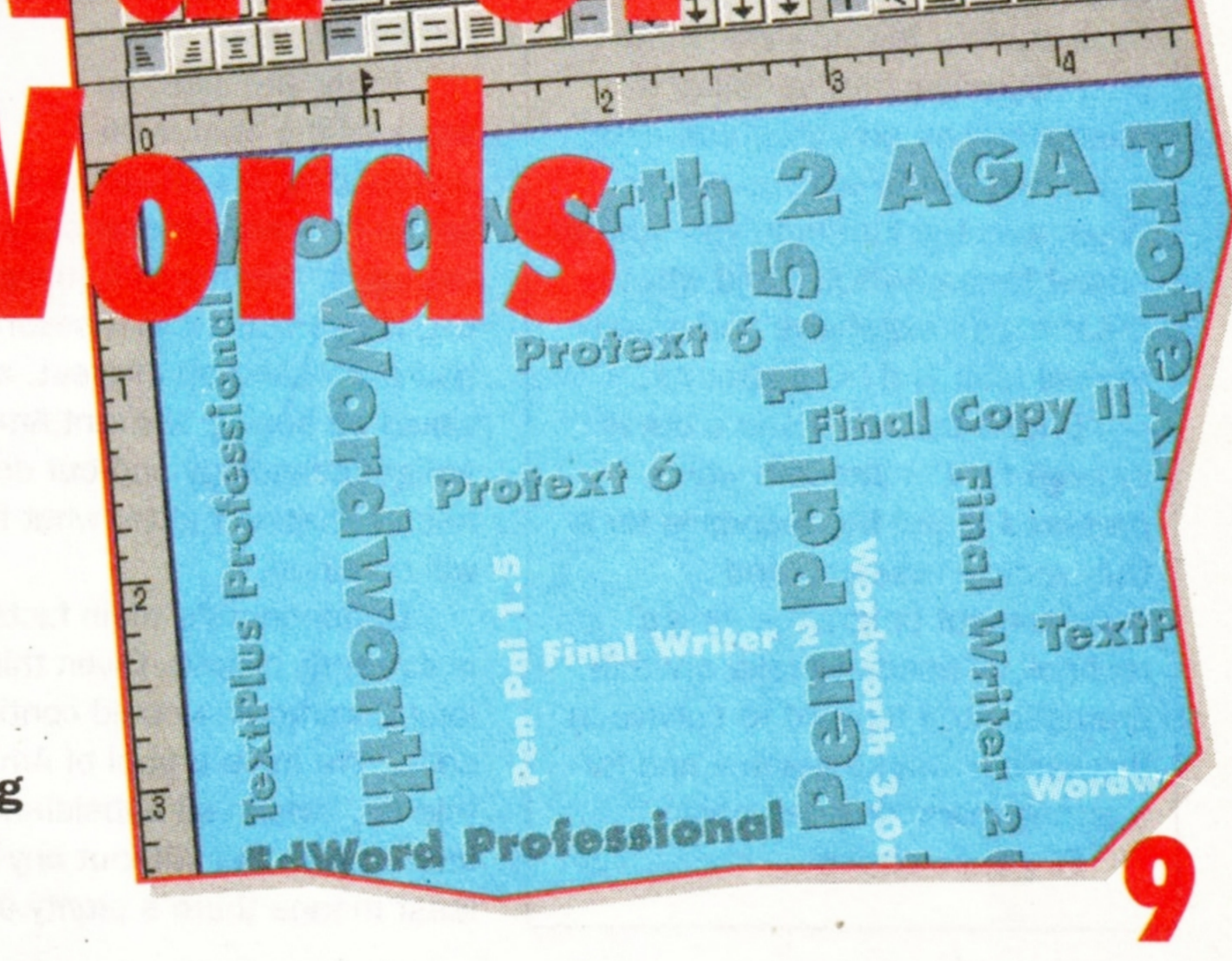
98

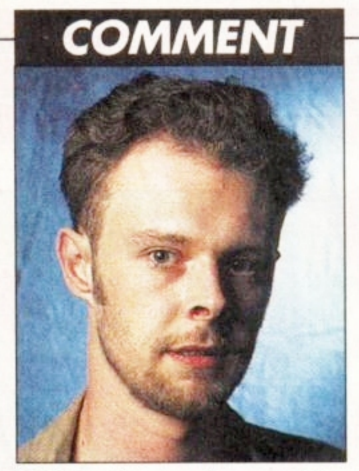
Graphics

Advance news on what we have in store for you in next month's issue.

Text

Which Amiga word processor reigns supreme? We compare every commercial package along with the best from the shareware scene. Find out which offers the features you need for the price you can afford PLUS top tips on getting the very best results from you current word processor.





Cliff Ramshaw ponders over this month's Amiga events...

e're about to witness the most significant stage of the Amiga's history since its launch. As you can see from the story to the right, Commodore themselves are about to undergo a huge change.

The staff at Commodore UK, though, remain optimistic. This optimism isn't really that remarkable, though – they know that the Amiga is going to survive. There seem to be buyers aplenty interested in Commodore and the Amiga, with one in particular on the verge of making an offer. I think we'll be seeing the manufacture of Amigas for some time to come yet.

What people also seem to forget is that there's already a massive Amiga user-base. Even if not one more Amiga ever saw the light of day, there's still a substantial market for the third party developers who've made the Amiga so successful with their amazing peripherals and programs. In other words, we can expect to see a steady stream of new products coming along to enhance the power of our machines even further, no matter what happens.

Plenty of people, including exemployees, have been taking the opportunity to criticise the top management of Commodore International. Let's face it, they have made a few howlers in the past. Certainly they've failed to adequately market their products, especially in the serious sector. When was the last time you saw an advert for an A4000? And why is the thing so expensive compared to rival Mac and PC platforms.

I hope that we'll see a buyer emerge for Commodore who's prepared to put the money in for a truly radical research and development program – Amiga technology needs to take another, dramatic step forward to survive in the serious marketplace – and for a strong marketing campaign.

Fingers crossed...

# CONFUSION AS COMMODORE FILES FOR PROTECTION

Commodore International have sought protection with the courts; Commodore Electronics have been liquidated. It's a worrying time for Amiga owners...

ommodore are in trouble. You may have already heard that they've gone bust – it's not true, but with one of their subsidiaries, Commodore Electronics Ltd, already in voluntary liquidation and the holding company Commodore International under protection by the Bahamian Courts, things ain't what they used to be.

Commodore International have been taken under the wing of the Bahamian equivalent of Chapter 11. This puts them in the hands of trustees, whose job it is to bring in as much revenue as possible for the company's creditors and shareholders. It also prevents creditors from pressing for repayment of debts. The move leaves the way clear for companies who may be interested in buying out the corporation.

Most of the European subsidiaries, including Commodore UK, are trading as normal – Commodore UK has released a terse press release to this effect – but the situation is a temporary one. A buyer is expected to be announced by the time you read this.

The news follows a period of heavy financial losses on the part of the company (see box-out for details). Many industry insiders have been expecting something of this sort to happen for some time now. Nevertheless. Commodore has being doing well in Europe, with demand for their products still high, despite the Germany economy being in recession. It's the parent Commodore company that has simply run out of cash.

To try and clear up some of the confusion surrounding the situation, we spoke to David Pleasance, joint managing director of Commodore UK. He confirmed that several buyers had expressed an interest, and that they would be buying "current Amiga technology, future Amiga technology and our distribution channels." So it seems that no matter what the outcome, the Amiga itself will continue.

Commodore's main factory, located in the Philippines, is currently closed. Given this, we asked Pleasance how long Commodore could continue supplying Amigas for sale. "We have a pool of Amiga product in Europe," he told us, "which all subsidiaries have access to. It will last until September without any new manufacturing." This at least means there's plenty of time for a deal to be struck

## Commodore's financial fortunes - the figures

Year
1991 \$57.4 million
1992 \$27.6m
1993 -\$356.5m

Financial years end on 30 June. Since 1991
Commodore International have seen a decline. As reported last month, Commodore lost a further \$9.7m and \$8.2m in the first two quarters of the current year.

before falling sales cause further financial problems.

One of the questions foremost in the minds of current Amiga owners is: What about my on-site warranty? Pleasance told us, "Every product sold has been warranted by ICL, so there is nothing to worry about. There's no fear anybody need have about that." Amiga Shopper understands this also applies to any Amigas sold in the future.

Understandably, news of the liquidation and

court protection
has caused
considerable
concern among
the Amiga
community, particularly
those who have access
to bulletin boards, where
unsubstantiated
rumours have been
rife (to find out
what Amiga
developers and
distributors have

to say, see the panel on the next page). A number of companies have been put forward as potential buyers, including Amstrad, Samsung, Sony, Hewlett-Packard and Philips.
Understandably, Pleasance is unwilling to comment on the identity of the real buyers.

Amstrad have publicly expressed an interest.
Asked if they could be discounted from the running,
Pleasance replied that, "There are more interested parties than Amstrad."

The most persistent rumour, allegedly from a verbal remark made by a Commodore Germany spokesperson, suggests that the most interested party is an "Asian investor". When asked if the company was indeed Asian, Pleasance responded, "Possibly."

Amiga Shopper has heard from a source close to the company that the buyer is in fact Samsung. Pleasance



told us that all of the details should be in place in "a matter of a couple of weeks."

There are other potential buyers. Jim Drew of Utilities

Unlimited (makers of the Emplant Mac emulation board) has been trying to band Amiga developers together in an effort to raise enough cash to buy up the rights to Amiga technology. In an internationally distributed e-mail, he stated his goals as: "[to] purchase the rights from current ownership, or work with another corporation to see that continued development and gasp advertising is done.

"[To] contact major Mac and PC developers and PC developers (Adobe, Aldus, etc.) and once again offer to port their products to the Amiga at little or no cost. Once people see us running the big boys'

software more efficiently than other platforms can, they will think hard before buying that next Mac or PC." He also outlined his commitment to developer support and development of new machines.

Hewlett-Packard, although they manufacture some

chips for Commodore and have expressed an interest in CD32 for a prototype interactive TV system, seem unlikely contenders – their computing interests lie in high-end workstations much more powerful and expensive than the Amiga.

Sony and Philips both have their own competing technologies too. Sony are developing their PlayStation console, while Philips

of course have CD-i. Their buying up CD32 technology

really wouldn't make sense.

Another alleged potential buyer comes as a complete surprise – Giama, a company manufacturing slot

machines for gambling. They are reportedly interested in Amiga technology for the production of home-based, on-line slot machines with sophisticated computer graphics. Again, this doesn't really hold water – if the company were considering such a move it could simply license the technology from Commodore in the way that arcade game manufacturers have already done.

Unfortunately, nothing for certain is known about Commodore's future. The only people who do know aren't saying anything at the moment.

Whatever, the end of the Amiga

seems extremely unlikely, as David Pleasance confirmed when asked what all this means for our favourite machine. "It will probably turn out to be the best thing that's happened," he said. "The Amiga needs one hundred per cent attention; now that we've divested ourselves of our

dallying in the PC market, the future of the Amiga is stronger than ever."

In closing, he told us, "It's business as usual as far as we're concerned. It's almost impossible that the technology will die, though it may not be owned by Commodore, of course."

We'll bring further details on this, the most important stage in

the Amiga's history so far, next month.



Despite the worrying news, David Pleasance retains his optimism: "It's almost impossible that the technology will die."

"Amiga Shopper has heard from a source close to the company that the buyer is in fact Samsung"

#### THE VIEWS OF DEVELOPERS AND DISTRIBUTORS

"We feel that Commodore will pull through the current crisis. As yet we have not experienced any fall in sales or had too many worried customers. We feel that the Amiga has plenty of life left in it and will continue to support it for the foreseeable future." – Mark Blackham, Silica Systems

"I think the situation at the moment is terrible, especially for the end-user. Commodore are not letting anybody know what the real situation is. We've had several worried customers who are unsure if Commodore and the Amiga have a future. What's the point of investing a lot of money in a new hard disk if the machine is going to become extinct? If Commodore don't get their act together, we might even consider concentrating more on other computing platforms." - Tony Inahri, Power Computing

"This is a watershed for Commodore – it is potentially a very attractive purchase. There are plenty of interested parties out there, and Commodore will probably become a stronger company as a result of their current trials. We've had no reports from any of our clients about overly concerned customers.

"This is normally a quiet time of the year anyway – by spring demand drops almost to a trickle. This seasonally quiet period should work in Commodore's favour; it will allow them to restructure the company without affecting sales a great deal.

"It would be inconceivable if a powerful brand like the Amiga would be allowed to die. We will continue to support the Amiga whole-heartedly. Its technology alone is enough to ensure that it will not only be around in the autumn, but will make a huge impact on Christmas computer sales." – Don Carter, ZCL

"I've been expecting this for well over a year now. They have been treating suppliers and users badly for a while, and this was almost inevitable. Their blinkered marketing and narrow distribution have alienated the company. As it stands, the company is still attractive and will probably be bought by a large company. "Whether or not someone like
Amstrad will be the ideal company
to do this is debatable. Hopefully
the owners may develop a multiplatform Amiga, a bit like the
PowerPC, which is needed to
match current trends. The Amiga's
strengths go beyond Commodore's
credibility and we will be
supporting this excellent product
for some time to come." – Brian
Cobley, First Computer Centre

"We have been expecting
Commodore's position for the last
seven to eight months. We are now
in a wait-and-see situation. We
have several new products lined up
for release this autumn and see no
reason to delay their release.

"A Commodore without any debts is bound to find a buyer soon. There is so much technology to be gained by a potential buyer, as well as a large user base. We have kept all of our clients informed of the situation and very few seem worried. When we started out we felt that the Amiga was the best platform for video production, and we still do. We'll continue to support it." – Paul Schmidt, NewTek

#### Computer Deals '94

If you're looking for a computer-bargain, you might consider popping along to Computer Deals '94. The event will be held from July 22–24, at The National Hall, Olympia Exhibition Centre, Hammersmith Road, Kensington, London, W14 8UX. Prices of admission are as follows: £7 for adults, £5 for children and £20 for a family (two adults and three children). To purchase a ticket, call \$\pi\$ 0369 5335.

## Dimensions price cuts

New Dimensions is reducing the price of its popular Technosound Turbo 2 Advanced Sound Sampling System to £39.99 RRP from its original price of £49.99. If you snoop around mail order companies you might just find a copy of the original Technosound Turbo for a bargain price. New Dimensions can be contacted on \$\pi\$ 0291 690933.

## SyQuest extend Warranty

Removable storage device specialists. SyQuest Technology, have just extended their warranty on 3.5-inch 105 and 270Mb hard drive cartridges to five years. SyQuest has made this decision on the basis of the results of the field tests that have been performed on existing drives and cartridges. Speak to your nearest SyQuest dealer for more information on the new warranty and the SyQuest range.

#### Price reductions from Silica

Silica Systems are reducing the prices of several pieces of hardware and software. The A4000 030 goes down by £200, and now starts at £999 for a system with 4Mb of RAM and a 214Mb hard drive, as well as whopping bundle of software.

Buy a copy of *ImageFX 1.5* along with your Amiga and you can get it for just £100 – a saving of £80. The latest version of GVP's IV24 video and graphics board is available from as little as £749. There are plenty of other reductions. Call Silica Systems on  $\blacksquare$  081 308 1230 for more details.

#### Mastering

Manchester Business School and the department of Computer Science at The University of Manchester are now running a master's degree that intends to create a new breed of business professionals. It's hoped that the new Master in Business Information Systems will equip future managers with the skills required to cope with the constant changes in information technology that are becoming essential to the development of today's business world. For more details on this innovative programme, call the Admissions Secretary, Postgraduate Centre at 

#### Sound Advice

061 275 6309.

Blue Ribbon SoundWorks Ltd., the makers the highly-regarded Bars and Pipes Pro and SuperJAM, are giving advice to anyone, not just their customers, and for no charge! The company is willing to help those who wish to enter the world of MIDI music on the Amiga. The company has set up a help line and will also accept written enquiries. You can call them on \$\pi\$ 081 332 6959 between \$11.00am and \$4.00pm.

## Computer Graphics Expo

The Computer Graphics Expo will be held on 8–10th November 94, at the Wembley Conference and Exhibition centre. The show will have the backing of the Computer Graphics Suppliers Association who represent over 90 of the country's leading graphics companies. The show will cover special effects, simulation, virtual reality, animation, multimedia and visualisation. To find out more, call  $\Rightarrow$  081 995 3632.

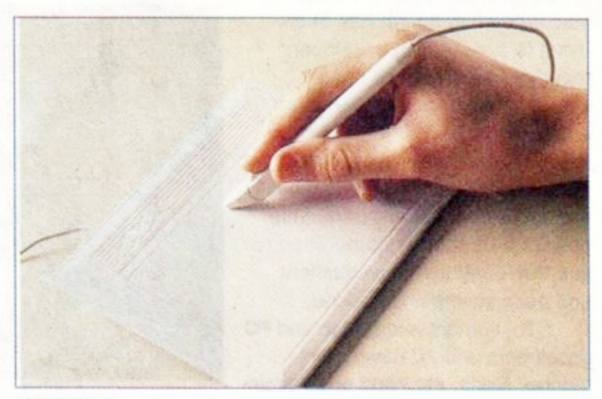
## Star printers fall in price

Star Micronics, the company that have brought us such well-known printers such as the LC-100, have announced severe price cuts. The RRP of some of their most popular printers have fallen in price by as much as 25 per cent. For example, you can now pick up a LS-5 laser printer for an RRP of £519, instead of its pervious price of £609. For more information on Star Micronics' products, call \$\frac{12}{2}\$ 0494 471111.

## Found: one Ginger Tabby

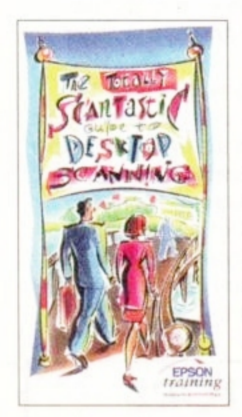
The Tabby is a graphics tablet; it has been available for the Atari ST and IBM compatible PCs for some time. The reasons it has been so popular, especially on the PC, is that at £49.99 it is phenomenally cheap. The tablet has an impressive resolution of 2048x1536 elements; this makes it ideal for both high-precision work, such as CAD, and for freehand drawing.

The only thing the tablet lacks is pressure sensitivity, which is a bit much to ask for under £50. The driver software supplied runs as commodity that only takes up 35K of memory, but it does need Workbench 2.04 or higher to operate. The Tabby works through mouse emulation, so it should work with most of your software and Workbench. If you like to find out more about the Tabby, contact First Computer Centre on \$\infty\$ 0532 319444.



The Tabby is ideal for high-precision work such as CAD.

Epson, the makers of the popular range of Epson scanners, have just produced a free 100-page book entitled "The Totally Scantastic Guide to Desktop Scanning". This pocket-sized publication aims to give the



"The Totally
Scantastic
Guide to
Desktop
Scanning"
from Epson
covers all
aspects of
scanning and
even some
DTP. And
best of all –
it's free!

## It's Totally Scantastic Mate!

reader more than a few technical expressions that can be glibly trotted off at board meetings. It covers all aspects of scanning and even some of DTP. It gives a clear explanation of scanner types such as: handscanners, flatbeds, cameras, and even PhotoCD.

The book also explains how scanners work. It is quite in-depth in its explanations, even covering CCD sensors (Charge Coupled Device) which have always seemed a little mystical to most computer users. It also introduces the reader to many important principles that will be needed to obtain the best results from your scanner. Some of the

principles discussed are: image resolution, pixel depth, half-toning, interpolation, Gamma correction, and dithering techniques. It explains the differences between graphics formats, including bitmap images and vector drawings.

In order to ensure that what is printed out is what you expected, the book explains how monitors and printers work. This is not too in-depth or confusing, but provides enough information to ensure that you get the best out of your available equipment. To obtain your free copy of *The Totally Scantastic Guide to Desktop Scanning*, call Epson (UK) on \$\frac{1}{28}\$ 0442 61144.

## New Genlock from Germany

German genlock specialist, Electronic-Design, have just announced the release of its new genlock – the Neptun-Genlock. It was first seen at CeBIT 94 where it was favourably received. The Neptun-Genlock, like the rest of Electronic-Design's genlocks, can be used with an Amiga, PC-Pegasus, PC, or any combination of machines. This can be particularly useful if you have a multi-platform studio. The genlock's main selling points are its low price, ease of use and high-quality images.

The genlock will be supplied with some impressive software. It should provide extensive control over the genlock; it will also have a standby mode and video-enhancing abilities. Another feature is the software's Key invert function; this can be used in conjunction with a computer image to create a "mask" over video images.

This feature is something that is usually associated with much more expensive systems. As well as being able to perform manual fading there are options for automatic fading, such as using *Scala* scripts. There is full support for ARexx and for Hotkeys. However, the genlock's most powerful feature is its extensive use of Alphachannels. The software can use Alphachannels to create special effects, such as semi-transparent shadows and backdrops. They can also improve computer generated images by using the Alphachannel's semi-transparent pixels to antialias the images.

The Neptun-Genlock is promising an impressive range of features for a reasonable price, approximately £490, and can be obtained from Electronic-Design **☎** 010 49 89 3545303.

#### FORTHCOMING ENTERTAINMENT

Come October it will be show time once more as the Future Entertainment 94 opens in London.

Due to be held in Earls Court 2 from 26th–30th October, the show follows on from last year's packed-tothe-gills Future Entertainment Show.

If you attended last year's show, you may have noticed a bias towards the various games consoles. Things are going to be different this year, with the emphasis being very much on home computing. Hurrah!

As well as the sort of exciting product launches and bargains that you'd expect to see, there'll also be three theatres. These will be hosted by the editors of this and Future Publishing's other computing titles, and will be there to give you the opportunity to have your queries answered and see the latest developments. There'll be seminars on getting the most from your computer, upgrade advice, pushing applications to their limits, and meet-the-programmers sessions.

There's also be purpose-built demonstration areas covering "Creating a Home Office" and "Computers in Education."

More details as they appear... don't miss it!

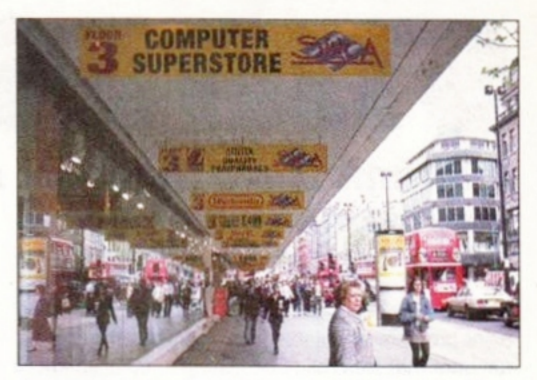
## Silica shops across the nation

Silica Systems, one of the largest hardware and software mail-order companies, is in the process of opening a chain of 20 shops up and down England. The stores will feature futuristic decor and unique demo testing pods for shoppers to test products. Ken Browning, Silica's Retail Controller, hopes the environment they have created "will capture the excitement of modern technology for those new to computing, as well as the experts."

The company have gone into partnership with Debenhams and their stores will primarily be based in Debenhams department stores. This should give the company a large enough launch-platform to be able to successfully take on current high-street electronics stores. One the stores' strong points will be the staff – they have all undergone rigorous training. Silica's courses not only instill a commitment to customer satisfaction, but they also give the staff a good grounding in the technology. This means they can really help you, rather than just recite some technical spiel they have learnt by heart.

Silica have already enjoyed huge success with their mail service and we would like to wish them well in this their latest endeavour. Here's a list of cities where stores will be opening:

London–Selfridges, London 52 TCR, Sidcup–Kent, Croydon, Southend on Sea, Ipswich, Manchester, Chelmsford, Glasgow, London Oxford Street, Bristol, Guildford, Southampton, Romford,



Silica is opening a chain of 20 stores especially equipped to capture computing enthusiasts.

Sheffield, Luton, Plymouth, Hull, Harrow and Bournemouth. If you want more information about the stores, call Silica on **☎** 081 309 1111.

## £5000 3D Holo . Art Competition

The 24-Bit Club and Munday Spacial Imaging are running a competition for Amiga-owners who want graphic creations turned into a hologram. The combined value of the prizes is in excess of £5000! Send your complete 3D scene, including textures, and they'll do the rest (but nothing protected by copyright, such as Essence textures). There are three categories to enter: Science-Fiction/Fantasy, Photo-realistic and Organic/Abstract. Send to: 3D Holo-Art Competition, 24-Bit Club, 6 Skirsa Square, F/1, Glasgow, G23 5DW, before 28th October 94. Even if you don't win, you may get your work commissioned.

#### PAL LIGHTWAVE ON ITS WAY

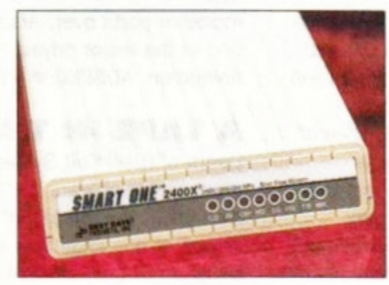
Great news for those of you who've been lusting after the fabulous *Lightwave* rendering package bundled with NewTek's Video Toaster – NewTek are planning to release it as a stand-alone package.

The stand-alone *Lightwave* is due for release in a month's time, and will be compatible with PAL Amigas. The rice is \$699, which should equate to around £599. NewTek **☎** 010 1 913 354 1146. More details as we get them...

#### SIREN GET SMART

Siren Software are now stockists of the high-performance and low-cost Smart One range of modems. All of the modems will be supplied ready-to-run, with a copy of the excellent NComm communications package, an RS232 cable, power supply, a two-year warranty and a helpful "getting started" guide.

The Smart One 1442FX is just

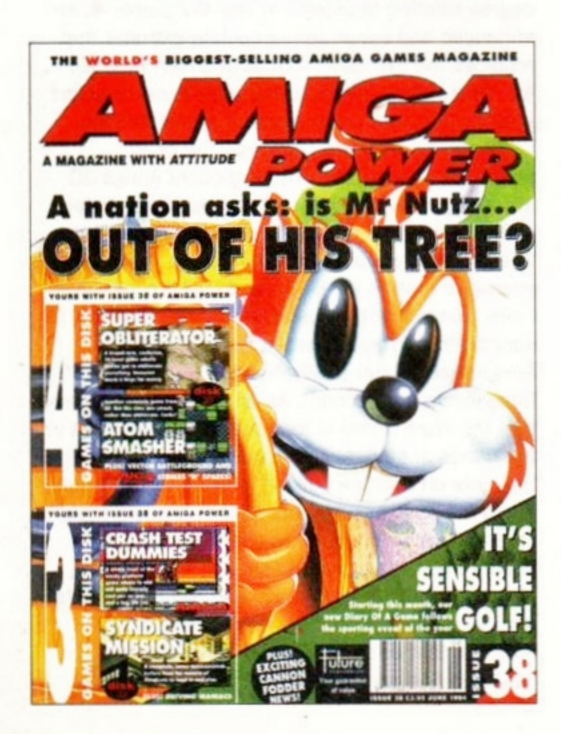


The low-cost Smart One modem.

one of the range of modems from Best Data Products. It is competitively priced at £199 and offers plenty of features. It is fax group III compatible, sends and receives fax data at 14400bps, full duplex at

14400/12000/9600/7200,4800,24
00/1200bps, automatic pulse or
tone dialling condition dection,
supports CCITT V42bis/V32/V22bis/
V22/V21 and Bell212a. Its LED unit
can display whether the modem is in
several different modes such as:
Auto Answer, Carrier Detect, Off
Hook, Receive and Send Data, Test
Mode and Ring Indicator. All in all,
it's a pretty comprehensive list of
functions for an impressive price.
Contact Siren Software on \$\frac{1}{2}\$ 061
724 7572 to order, or for more
information on this range.

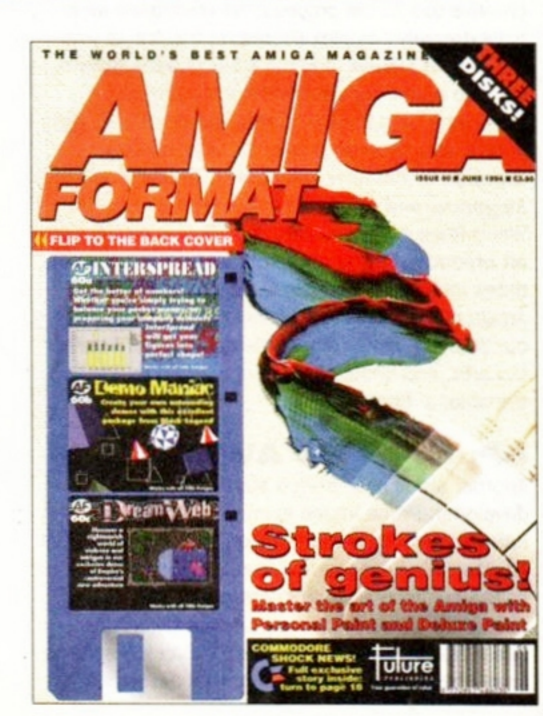
## MEET OUR SISTERS



In case you don't know already, let us tell you about, and recommend from the bottom of our hearts, our two sister magazines. Coming from the same stable as *Amiga Shopper*, they are, of course, filled to the brim with the sort of high-quality editorial you would expect.

Over to the right is the cover of the latest Amiga Format – the world's best-selling Amiga magazine. It's on sale at this very moment. Inside you'll find all sorts of information for the general Amiga enthusiast, including Strokes Of Genius – a huge feature on painting and drawing with Deluxe Paint and Personal Paint. With the magazine you'll also get three cover disks containing: InterSpread – a spreadsheet; Demo Maniac – a utility for creating graphical and audio demos from Black Legend; and top new game Dream Web.

To the left is the latest issue of Amiga Power, the magazine "with attitude" for the true Amiga gamer. On sale at the moment, it comes with two cover disks, including exclusive games Super Obliteration and Atom Smasher, and carries a review of Mr Nutz, a feature on censorship, and the programmers' story of Sensible Golf's creation.



## STATESIDE SNIPPETS

#### R Shamms Mortier, our man across the pond, brings you the hottest news.

#### **NEWTEK NEWS**

As most Toaster owners know, the poorest part of the Toaster collection of attributes is ToasterPaint, which as a 24-bit paint program is far behind other paint programs available for the Amiga. There are rumours that NewTek is designing a replacement paint module that will rival any paint program on any platform, thereby upgrading the whole Toaster system another step. Now comes news (from my unnamed private source) that there is the highest degree of possibility that some kind of retargetability, addressing other 24-bit boards, is being thoroughly explored as a part of this process. That means that it just may come to pass that owners of Harlequin, Picasso, Retina, and other Amiga 24-bit boards will be able to see their ToasterPaint artwork on very state-of-the-art screens. Wouldn't that be nice?

Amiga watchers who have fantasised that
NewTek might either single-handedly, or in
cooperation with others, buy Commodore out from
under the guns should wake up. NewTek is going
full speed ahead with ports of the Toaster
technology to IBM, Mac, and SGI platforms,
thereby distancing themselves from Commodore
foolishness. Newtek # 0101 800 843 8934.

#### A LOT OF NERVE

Any of you who are fans of Electronic Arts *DMusic* software and who also operate MIDI equipment will want to investigate Nerveware's *RiffGrabber* software. *RiffGrabber* will actually grab any slice of music that you play and transfer it exactly as played into *DMusic* notation. That means that any quirks in the rhythmic content are ported over correctly, addressing a fault in *DMusic's* inability to do that. *RiffGrabber* can be purchased directly from Nerveware for only £75.

Just as interesting as the Nerveware RiffGrabber product is the fact that Nerveware's CEO, Nick Didkovsky, is becoming a major composer of world renown, and that he is absolutely committed to using the Amiga as a creative tool in the process. He composes all of his extremely complex scores on the Amiga with the help of DMusic and his RiffGrabber software. He also prints out separated scores for his musicians, and then performs live at various sites in NYC and internationally. His work has been reviewed by the New York Times, Guitar World Magazine, and Ear Magazine in France. His New World Rock Orchestra has two albums out (cover art produced on the Amiga as well), and upcoming dates include the Lincoln Centre in New York. Amiga musicians should know the depth to which our beloved platform has integrated itself in all of the arts, and should keep this in mind during this transitional time.

#### UP, UP, AND AWAY

Another small note from a superlative Amiga developer. Prime Image is known for many hardware products that support the Amiga and the Toaster. We have learned that the quality of their image enhancement products are valued high enough to incorporate their technology on the latest Space Shattle missions. NASA chose Prime Image because of its reputation as developers of

products of the highest broadcast quality performance. Prime Image ☎ 0101 408 867 6519.

#### **NEWS FROM THE LAMP**

Most Aladdin-4D owners now have the eleventh issue of the Aladdin newsletter, along with a new "free" version of the program (3.2). New textures include: "Deadleaves", "Sunset", and a red-blue star texture. There is also a series of drawing projects accompanied by tutorial text. These projects include: a Nut and Bolt drawing, a Dipping mechanical Bird, a Beam-Me-Up project, a Spiral-Drop, and a Stars-Planet project. Most of these are the results of submissions by Aladdin-4D users.

#### **OPEN ARCHITECTURE**

ADSPEC Programming's decision to open the doors of the *Aladdin-4D* software as wide as possible to other developers wishing to create new tools is paying off much sooner than expected. Several developers have already jumped on board so that new tools will continue to appear for free in the *Aladdin's Lamp* newsletter, as well as to be offered for modest prices. The newer tools point the way to a future opening up of the renderer as well, meaning that you'll be able to use many other separate renderers to accomplish what the *Aladdin* modeller ports over. *Aladdin-4D* continues to be one of the major driving forces in Amiga 3D art and animation. ADSPEC **20** 0101 216 337 1329.

#### A TAPE IN TIME...

Users of BlackBelt Systems' ImageMaster image processing software are in for a long awaited moment... the release of supportive instructional videos of this extensive and complex software. Because of the constant upgrading that ImageMaster goes through (about seven or eight major revisions a year), BlackBelt decided to forgo the printing of a manual in favour of on-screen help files. This is all well and good, but has done little to give users a comprehensive overview of what is possible and how to do it. Welcome to Kinetic Visions, a separate company that is now marketing a videotape and disk tutorial package for ImageMaster users. Sales have already been brisk on this hot item, and it looks like there's no way but up ahead. The tapes (three in all) took over ten months to put together, and are current with the present "RT" version of ImageMaster. Every aspect of ImageMaster is addressed, and both seasoned and new users should be able to jump



The Imagemaster RT main interface (from which you can access dozens of other menus and screens) shows why the tutorial tapes mentioned are an absolute necessity.



A wonderful ringed planet animation from the Aladdin's Lamp newsletter.

far ahead of the image processing game with these tapes in hand. Contact BlackBelt for more info. The instructional package, by the way, sells for about £105. Blackbelt © 0101 800 852 6442.

#### MORE NEWS ON "FREEFORM"

Two issues ago I told you about a new 3D design package called FreeForm, which at that time was in late stages of development. Well, the time has arrived for its release to the marketplace with version 1.7 (about £100). FreeForm is unique because it is a separate 3D "spline" based editor that outputs to other rendering software. At the moment it writes to the object formats of LightWave, Real3D2, Caligari, and Imagine. Under consideration for the near future are Aladdin-4D and POV formats. Spline editing allows for the creation of much smoother organic objects and transitions. With the plans by NewTek to create a PAL version of the Toaster, the way that this software addresses LightWave modelling should prove very valuable for PAL users.

The release version offers the following enhancements over previous Beta releases:

1. Tween by tween morph stepper so that each frame of an object morph can be saved out as a separate LightWave file;

2. More tools to address the LightWave "Bones" functions;

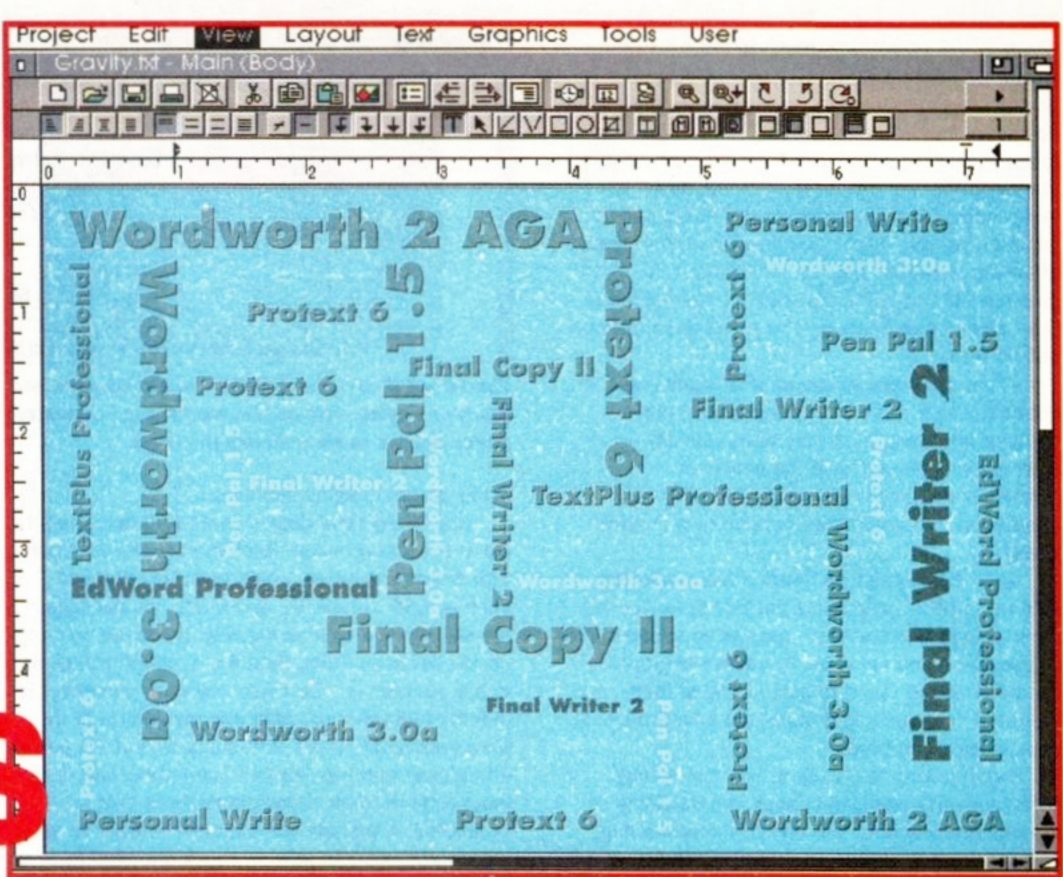
3. A very fast 90 degree rotation of objects in any XYZ plane;

4. An enhanced and easier to manipulate extruder that replaces the extrusion complications in Real3D;

5. An "Only These" function that allows you to select a range of points on an object for manipulation.

When I asked Furi Owurowa, the head programmer and CEO, why he thought Amiga 3D artists and animators would want to invest in his software, he replied that FreeForm was an easier to use spline editor than that found in the other packages that he writes to, and that it could do many things that they can't. He is also planning to support the "Warp" board, a transputer for the Amiga that will run applications at up to 300 MPS (Megabytes per second). As an aside, I can tell you that the Warp Board is real, and is now resident in the hands of several Amiga developers. As for his thoughts on how the sinking of Commodore would effect his business, he replied that it would make little or no difference. He is committed to supporting his customer base, and of marketing his wares to all Amiga artists and animators. This is exactly the reply that we all appreciate, and matches that of the majority of developers. Owurowa Software # 0101 718 996 1842.

# The War of the Words



# Jeff Walker's mammoth round-up of word processors includes every commercial package and a couple of shareware ones, too. Find out which is best for you...

hat a difference a year makes. Since our last word processor roundup in issue 25 we've laid to rest four of the nine packages that were on sale in the UK at that time – Excellence, Scribble, TransWrite and KindWords3 – and the two packages that came out top in that roundup, Wordworth2-AGA and Final Copy II, have incubated into two new packages, Wordworth 3 and Final Writer. Two other battlers, Protext and Personal Write, have changed enough to have jumped by one whole version number. Even Pen Pal, which hasn't changed significantly for three years or more, has got a new manual and had a tenner slashed off its suggested retail price.

The New Horizons word processors, *ProWrite* and *QuickWrite*, are still unavailable in this country so we've again decided not to waste space by including them in our roundup. Instead we've roped in two shareware packages that are available, *EdWord Professional* and *TeXtPlus Professional*.

There are two sections to this word processing feature. In the second section we'll be directly comparing how well each of the packages handle formatting, graphics and printing, but in this first section we'll be looking at each package individually and pointing out specific strengths and weaknesses, highlighting the major advantages and disadvantages of each word processor in turn. So there can be no allegations of favouritism the packages are discussed in alphabetical order, which means the honours go to...

#### **EDWORD PROFESSIONAL**

EdWord is a UK shareware package, costing £10

direct from the author, and its cheap price is certainly its major advantage. The author of *EdWord*, Martin Reddy, explains at some length in the on-disk documentation that *EdWord*, despite what you might infer from its name, is not a word processor, merely a text editor. The difference, according to Martin, is that text editors are just for bashing out words and saving plain text files, and are therefore more suited to the needs of programmers, whereas word processors are for setting out the text on the screen as it will be displayed on the printed page.

EdWord contains very few word processing features indeed – it is even impossible in EdWord to alter the width of a document or paragraph without resorting to an ARexx script. In Martin's defence he makes no claims that EdWord is a word processor. All of its strengths are geared toward

THE ADVENTURES OF THE SHAPER

THE ADVENTURES OF THE SHAPER

TO THE ADVENTURES OF THE SHAPER

TO THE ADVENTURES OF THE SHAPER

TO THE ADVENTURES OF THE SHAPE OF T

EdWord Professional has a split screen feature that enables you to have two documents onscreen at once, and cut and paste between them if you like. programmers – record and play macro facilities; an automatic text caser that picks out keywords and/or variables of 14 popular programming languages in upper case, lower case, capitalised or as specified in the supplied keyword file; a symbolic indentation feature... All this and more makes me wonder why it is called *EdWord* and not *EdProg*.

The reason for including EdWord in this roundup was not to put it down – I'm sure many programmers will find it very useful indeed – but so that you would not make the same mistake I did in inferring from its name that is is something which it is not. If you are still using an old Kickstart 1.3 A500 with one floppy drive and only 512K of memory, then EdWord's price and spartan word processing facilities may suit you down to the ground, otherwise it is for programmers only.

#### FINAL COPY II

There is a clear market for *Final Copy II*, and it has more to do with what equipment you own than with what word processing features you require. If you are still using Kickstart and Workbench 1.3, and/or if you do not own a hard drive yet, and/or if you have only 1-2Mb of memory, *Final Copy II* is probably the best Amiga word processor you can get running on your system. (Although for the hard of thinking I'd better make it clear that it of course works with later versions of Workbench and a hard drive and more memory.)

Final Copy II is based entirely around scalable outline fonts (sometimes called 'soft' fonts), so its printed output is always the best that your printer can manage. That's the up-side. The down-side is

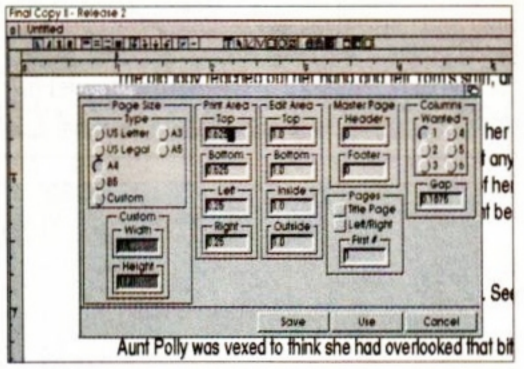
that printing with scalable fonts means that printouts will take much longer to roll out of the printer than with a word processor that uses a printer's built-in fonts (which are not usually scalable). As well as the rare NimbusQ scalable fonts, the program supports Compugraphic and PostScript Type 1, so there are plenty of inexpensive PD and shareware fonts that can be used to brighten your documents. For those times when you want just a quick text printout, to proofread the copy for example, *Final Copy II* has Draft facility that prints quickly using the printer's default font.

At the other end of the printing scale there are PostScript facilities – mono and colour, nonresident PostScript fonts are automatically downloaded and you have the choice of parallel/serial printer and portrait/landscape orientation. No crop marks or halftoning control though.

All IFF-ILBM graphics formats are supported, right up to IFF24, and since the last time I looked at *Final Copy II* it has been updated to support 256-colour AGA screen modes. The depth of graphics can be arranged (send to back, bring to front), and there are some simple drawing tools for producing lines, circles and boxes.

Font handling is excellent. You can change fonts by simply dragging a block and selecting or loading a new one, or you can go the whole hog and set up style sheets so that all attributes of a font (name, style, size, line spacing, colour and so on) can be applied to a block of text with one menu selection rather than a dozen or so.

Master pages enable you to easily produce multiple-page documents that have a number of the same elements on each page – headers, footers,



Final Copy II contains facilities to set up page and printer margins, title pages, facing pages, master pages and up to six columns per page.

logos, global margins and so on.

At £49.95 Final Copy II costs £50 less than it did in the last roundup. Back then it was on a par with Wordworth2-AGA, which itself has dropped price by £80 to £49.95, and these two packages are still nip and tuck all the way. If you are trying to decide between them, then the question you need to ask yourself is: "Do I want my word processor to use the fonts that are built into my printer, or do I want PostScript Type 1 font support (and will put up with slower printing), so that I can make use of the thousands of freely distributable fonts that are available?" If the answer is printer fonts, look at Wordworth2-AGA; otherwise check out Final Copy II because it may be better suited to your needs, and you may find it easier to get to grips with.

#### FINAL WRITER

The major disadvantage of Final Writer, to the majority of UK users at least, is that it requires a

hard drive. This suggests that it is a serious tool aimed for serious users, as indeed it is.

One of Final Writer's best features is the way you can split large documents into formal sections. If you were preparing a book you could have a title page section, contents section, a preface section, a section for each chapter, an endnotes section, a bibliography section and lastly an index section. Each section is like a document in its own right, with its own master pages, its own page sizes, margins and number of columns, all of which may be different from any other section. You work on one section at a time, which means that a change made half way through a document does not result in all text thereafter being shunted around, only as much text as there is till the end of the section. making for greater editing and formatting speed. Of course you can simulate this with any word processor by saving each section as a separate document, but having it all there with one load, any section just a quick menu selection away, is so convenient you wonder why no other Amiga word processor developer ever thought of doing it.

Final Writer's seriousness is further illustrated by its eight user-configurable button strips. These are no ordinary button strips, these are not the kind of button strips that you can build from a number of fixed functions, half of which you may have no use for, these are the kind of button strips to which you can attach any menu command, any string command (ARexx command), any ARexx script, or any text clip (often used piece of text). Novices may faint at the thought of such complexity, but more experienced users will understand how powerful this makes the program as you can customise it to work the way you want it to work rather than the way the developers think

#### **BEGINNERS START HERE**

Why do you need a word processor at all? The answer is obvious – to write with.

So why not use a typewriter? Or longhand? After all, many millions of books have been written without the aid of a word processor. Do you really need one? Yes, you do. Even if it's only to write letters. OK, when writing to friends and relations it isn't very important to impress, but a stylish, well-presented letter can make the world of difference when writing to the bank manager or when applying for a job. Or when writing to Amiga Shopper.

The problem with writing things out longhand or with using a typewriter is that you have to start at the beginning and go on until you get to the end. If, when reading through what you have written, you discover that you've left something out, put something in the wrong place, constructed a paragraph or sentence poorly, misspelled a word... you have to start all over again and re-write at least the whole page, maybe even the whole document. With a word processor you just load the file and correct it.

So word processors save you time. And they can also improve the quality of your writing. Because you can cut-and-paste sections of text around a document, you are not forced into presenting what you have written exactly as you typed it. For example, you can bash out ideas, sentences and paragraphs as fast as they come into your head, then go back and expand on them, then move the sections into a sensible order. If it doesn't all hang together, then you can change something, try out a new idea or mess around until inspiration makes one of its fleeting visits. Sounds disorderly, I know, but this approach is a recognised way of generating new ideas. It's called being creative.

After you've written your piece you can use the layout facilities of the word processor to prepare and subsequently print the pages in a professional or eye-catching style. Some word processors enable you to include pictures or 'graphics' on the pages, so you can brighten up business reports or newsletters with diagrams and graphs for example.

If you are going to spend a serious amount of time word processing then you are going to need more than just a standard Amiga. While your computer will work happily with the spare TV,

sitting up close staring at that poor quality screen for hours at a time is going to end in tears. Not tears of frustration, tears of pain. You will eventually begin to suffer headaches. You need a monitor.

If you want to print your documents, then you need a printer. Do not rush into this decision. On no account buy any old printer – including that second-hand bargain from the bloke down the pub – until you know for certain that there is an Amiga printer driver for it. How do you find this out? Simple. Ask to see it working on an Amiga. Make sure that it prints text and graphics without any spurious characters appearing in the output.

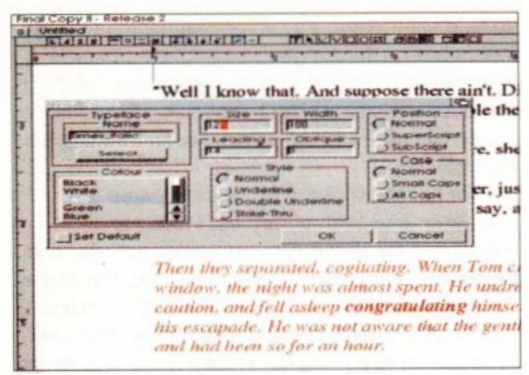
Make sure the quality of the output is up to the standard you need. Don't be fobbed off with the excuse that the printer is capable of far higher quality output than the person selling the printer can demonstrate because he is inexperienced with the Amiga. If the person selling you the printer can't make it work properly, don't assume he is stupid, assume that the printer doesn't work.

Just as important as a good monitor and adequate printer is a second floppy disk drive. Even if the word processing system you choose can run from one disk – and some can't – you will want to save your documents on to a separate disk. With a single-drive system you will be forever swapping disks, which very quickly becomes tiresome.

Most important is extra memory. Although some Amiga word processors will work with only 512K, after they have loaded they will leave precious little room in memory for your document. Spell-checking? Forget it, unless the spelling checker is a separate program.

At the very least you should consider expanding to 2Mb of total memory. And A1200 owners (who already have this amount of memory) should seriously consider fitting a trap-door expansion board because, apart from the extra memory gained, this action alone will double the speed at which the A1200 operates.

If you are serious about word processing, and you have got some savings put by, then a hard drive is going to transform your slow, floppy-munching, glorified games machine into a helluva serious productivity tool. With a hard drive attached everything becomes so much easier to work with and understand.

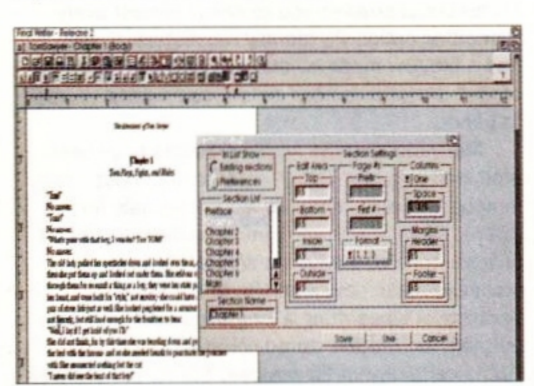


The Type Specs in Final Copy II enable you to set a multitude of font attributes so that a text style can be simply selected with a single menu pick or keypress.

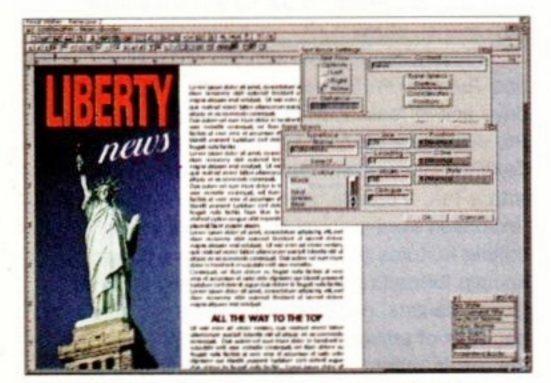
you may want it to work.

Like Final Copy II, from which it grew, Final Writer is based entirely around scalable outline fonts. It has the same Draft printout facility for quick text-only pages, but apart from that all output uses either NimbusQ, Compugraphic or PostScript Type 1 fonts, which means documents take longer to print, but look deeply wonderful when they do at last crawl off the platen. PostScript output facilities have been extended to cater for halftoning (line density, screen angle and even round dot or line halftones), plus thumbnails, crop marks, scaling, page sizes (but no offsets) and whether fonts should be downloaded once only, or downloaded, used and unloaded every time the printer needs them, which conserves printer memory.

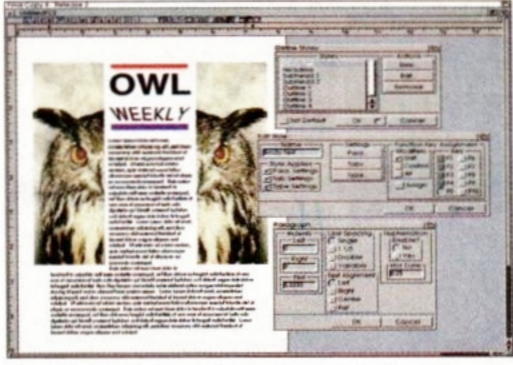
A more comprehensive style sheet system than the one in *Final Copy II* has been implemented, and I almost missed the fact that in Release 2 a Bullet effect has been added which will automatically stick a blob at the beginning of every highlighted paragraph, a feature much used by writers of reports and technical manuals.



Final Writer's sections system can be a fantastic productivity aid for professional writers.



Final Writer's style sheets are comprehensive, and the floating styles palette makes selecting or changing styles much easier than having to remember a keypress or go hunting in a menu.



Despite its lightweight features list, Final Copy II can produce stunning documents once you forget about what it hasn't got and learn to take advantage of the features it does have.

All IFF-ILBM graphics formats can be imported, IFF24 included, and displayed in up to 256 colours on AGA machines, but arguably the single most brilliant feature of *Final Writer* is that it can import standard EPS (Encapsulated PostScript) structured art, and these may be displayed on the screen and printed to any type of printer. And I mean all EPS files, not just *Adobe Illustrator* format. I have even *printed* pages to disk as EPSF from *ProDraw* and *ProPage* and had them import, display and print perfectly in *Final Writer*. Even EPS files which have bitmaps and downloaded fonts in them can be displayed and printed in their entireties.

If you are looking to buy the best Amiga word processor, then the only reason I can think of to pass over Final Writer is because you want your word processor to use the fonts built into your printer, something which Final Writer cannot do, except with PostScript printers of course. Ah, just remembered another reason; if you don't own a hard drive you can't use Final Writer.

#### PEN PAL

Pen Pal was written a long time ago. Way before scalable fonts came to the Amiga. Back in the days when your average home printer came with two built-in fonts: upright and italic. Consequently Pen Pal's printer font support is limited to using a single default printer font in the four common styles - normal, bold, italic and underlined - and its soft font support is limited to Amiga bitmapped fonts, and these print as they appear on the screen, with jagged steps around curves and along diagonals. If your printer contains more than one built-in font, then to get Pen Pal to use it you will have to use your printer's control panel to make this font the default font, and if it is a proportionally spaced font, then what you see on the Pen Pal screen is not going to be what you get on the paper.

This printing inadequacy means that anyone who wants to buy a word processor in order to layout and print quality documents should steer well clear of *Pen Pal*.

Graphics support is out of date as well. *Pen Pal* will import all the pre-AGA IFF-ILBM graphics formats – 2-64 (EHB) colours, plus HAM – but not 64, 128 or 256 colour graphics, nor HAM-8, so it might be a poor choice of word processor for an A1200 or A4000 owner.

The program has a few strengths, the greatest one being its ease of use. Young children, and adults new to computing, may find *Pen Pal*'s user interface a lot easier to navigate than a standard Amiga word processor. Not because it is better or more powerful, but because it is simpler and almost everything is very obvious because the



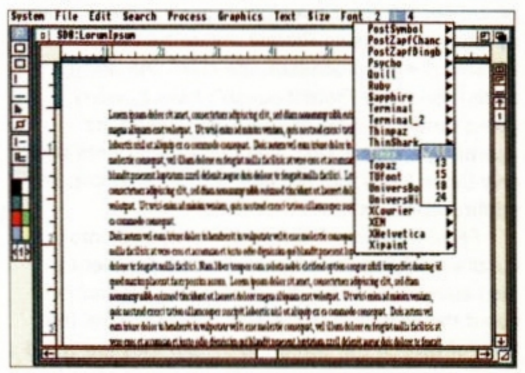
A keyboard that contained all 7,000 Japanese characters would have to be the size of three ping-pong tables end to end

mouse pointer has a *flag* attached that almost always contains the name of the function of the button it is hovering over. Because of its relatively small size, the *Pen Pal* package is simpler to run from floppy disk, another boon for beginners.

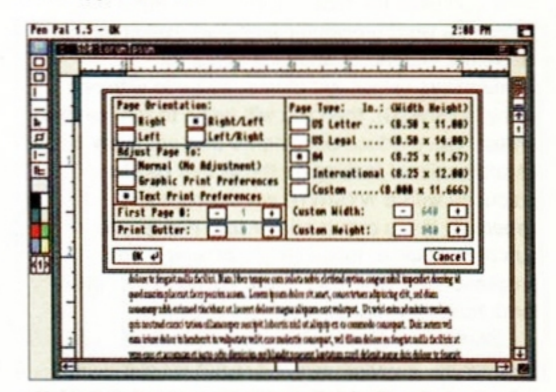
I always feel guilty criticising *Pen Pal* because it is the obvious choice for out and out beginners, but its lack of real document processing power . means it should be bought as a first step, as an *entry level* word processor, not as the word processor you intend to use for ever and ever amen.

#### **PERSONAL WRITE**

Personal Write is a word processor in the old fashioned sense of the term, by which I mean it is a program for processing words, not words and



To beginners Pen Pal looks like the bee's knees. Only after they have bought it do they realise that its printed output is poor because it supports only bitmapped fonts.



If you want a custom page size in Pen Pal you have to specify it in printer dots. Not many Pen Pal users use custom page sizes.

pictures. Sure, it has a rudimentary Import Graphics feature, but this is of little practical use, merely window dressing.

The program's greatest attraction is its low price, and it sports one or two surprisingly sophisticated features for such an inexpensive word processor. For example, it is not a WYSIWYG word processor, yet it is able to print using up to eight of the scalable fonts built into a PostScript printer. Matching what's on the screen with what actually gets printed is difficult – well, nigh on impossible actually – but then if WYSIWYG PostScript is what you want, then you should really be spending your money on a WYSIWYG word processor with good PostScript support (or Final Writer to use the technical term).

Being non-WYSIWYG, Personal Write does not support soft fonts at all, which means it can print using only those fonts which are built into your printer. Control codes can be embedded in the text to select or change printer fonts, but this is certainly not something beginners should lumber themselves with.

I can think of only two good reasons to buy Personal Write. First, as it supports ANSI style codes for bold, italics, underline and changing colours, Personal Write would be a good program with which to create text documents that are to be read on-screen with a text reader that interprets ANSI codes. Second, Personal Write has a very easy to use mail merge feature.

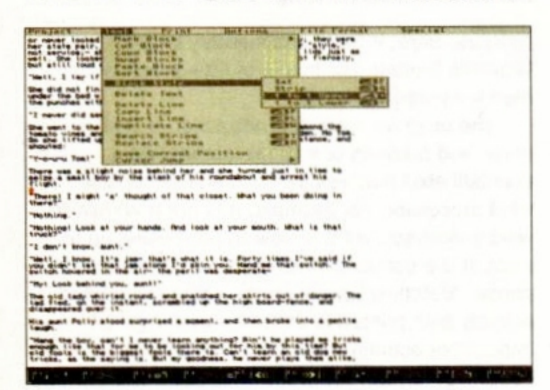
If it wasn't for its amazingly non-intuitive block marking and cut/copy/paste system it might be a good choice for word bashers, but as it stands Personal Write only just lives up to the word processor classification – at heart it really wants to be a text editor.

#### **PROTEXT**

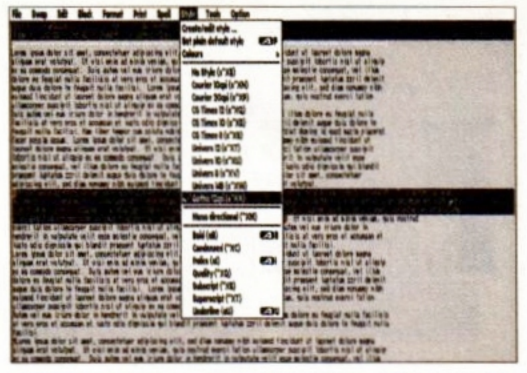
Protext is the only fully-featured non-WYSIWYG word processor left for the Amiga. There are many, many advantages of using Protext rather than a WYSIWYG word processor, the chief one being speed. Because Protext doesn't have to worry about rendering sexy fonts on the screen, its operating speed is fast, and because it prints using only those fonts that are built into your printer, its printing speed is fast.

Protext knows all about the fonts built into hundreds of popular printers, and its proprietary (non-standard) printer drivers contain information about the widths of characters, which means that lines of text on the screen, although they are typed in a fixed width font, always match the lines of text that are printed. On-screen this can result in uneven line lengths, even when flush justified, and this can take a little getting used to, but once you have accepted the fact that Protext is not a WYSIWYG word processor and start exploiting its strengths instead of whinging about its weaknesses (which are almost all to do with not being WYSIWYG), then you will begin to realise that Protext can produce documents that are every bit as professional looking as those that can be produced with a WYSIWYG word processor, especially if you own a printer that has goodly number of built-in fonts. No other Amiga word processor can take such great advantage of the fonts built into your printer.

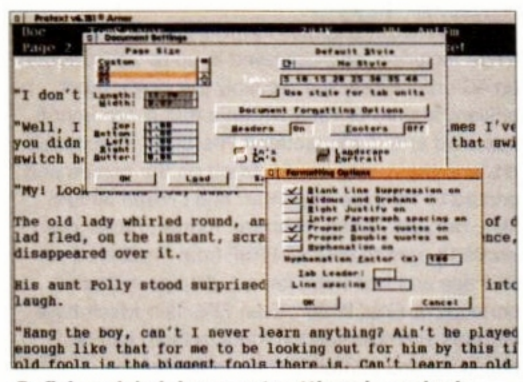
Bitmapped graphics can be included in documents, although again it is not WYSIWYG and there is no runaround feature, so graphics can be printed only between paragraphs of text, not with text to the left or right of them. The current support



Personal Write has a weird user interface that takes some getting used to, but it's fast and may suit you if all you need to do is bash out words.



Switching fonts in Protext is a breeze because the printer drivers know about the fonts in your printer, including the height and width of characters.



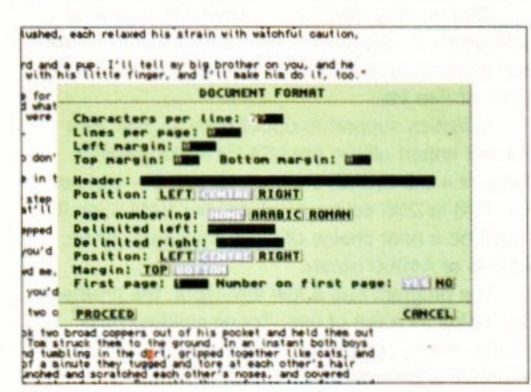
Defining global document settings is easier in Protext 6 than it has been in any previous version of Protext, but the stored commands are there if you prefer to take advantage of their power.

is entirely adequate for including logos at the top of sheets, including screen grabs in manuals or charts in reports, which is really all the feature has been designed to do.

Global document formatting facilities are easy to use via a simple requester, and individual paragraphs or sections of text can be formatted differently by using different rulers. A massive stored command language provides incredible power over text formatting, printer output, mail merge and much more. A powerful macro and glossary system means that the program can be configured to your personal requirements. It is the sheer power of *Protext* that often has newcomers to the program reaching for the bottle. It's not that it is particularly complicated, it's just that there is



Be careful how you praise or criticise the French. In France an egghead is an idiot and a jerk is a good dancer.



Document formatting options in Personal Write are spartan – one-line headers only, and all you can have in a footer is a page number.

so much of it. What a lot of people fail to realise is that nobody is forcing you to use these powerful features; you can just load and type and print if that is all you want to do, but should you require greater control, vast power is there just waiting to be exploited.

For people whose main use for a word processor is to bash out words, *Protext* is unbeatable for speed and text editing options, and for owners of modern printers like the Epson Stylus range, Hewlett-Packard's DeskJets and LaserJets, PostScript printers, and any other printer that has good built-in font features, *Protext* is the only Amiga word processor that is able to make the best use of those fonts.

#### **TEXTPLUS PROFESSIONAL**

TeXtPlus Professional is the second of our featured shareware word processors, and while this one is a lot more like a word processor than a simple text editor, it is, like a lot of shareware, biased towards specialist needs.

One of the greatest Amiga secrets is the existence of a typesetting language called TeX. There are several implementations – from the commercial *AmigaTeX* by Radical Eye Software, to the freely distributable *TeX* on Fish Disks 611-616, to the splendidly named *LaTeX*, to the still-under-development *PasTeX*. What all these TeXs have in common is that they enable you to format amazingly quickly the likes of... well, anything you like really. Books and manuals are what TeXs are very good at because they turn what is a nightmarishly laborious DTP job into as little as a few hours of inserting typesetting codes.

But even inserting typesetting codes can be laborious, often more like programming than word processing, so *TeXtPlus Professional* has been developed as a front-end to the two most popular TeXs, *AmigaTeX* and *PasTeX*. Instead of having to type in keywords and parameters, *TeXtPlus Professional* enables you to select almost every formatting option via friendly requesters. It even has a preview mode so that you can see the fruits of your labour on-screen before committing yourself to paper.

Many manuals for Amiga products have been produced with one TeX or another, the most famous probably being the ASDG manuals for ADPro, CygnusEd et al. From an end-product point of view, none of the Amiga WYSIWYG word processors can hold a candle to the speed and flexibility of typesetting a long document with TeX, but, like the Protext stored command language, TeX is certainly not for novices. TeX is one of those complex systems that depends on many files being in certain places at certain times, so, for a novice, setting it up correctly could be a never ending, nightmarish story.

To work comfortably with the shareware PasTeX and TeXtPlus Professional you will need a hard drive and at least 2Mb of memory, plus of course the determination to learn the system. Happily, TeXtPlus Professional does not have to be used with a TeX; it can be used on its own as a simple text-based word processor. There are enough text editing features to keep word bashers happy, and enough formatting features to enable you to set global margins, page lengths and so on, plus there are ways of embedding printer control codes into the text in order to change fonts, styles, colours and so on. If all you need to word process are letters and simple text documents, TeXtPlus Professional may very well be all you'll ever need. But if you want to get the absolute best out of

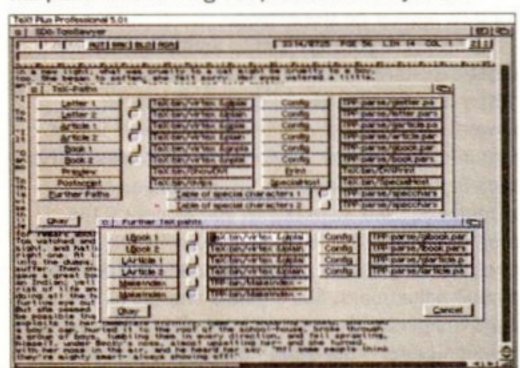
TeXtPlus Professional you'll have to get hold of PasTeX or AmigaTeX.

#### **WORDWORTH 2 AGA**

Despite being superseded by a later version, Digita are going to continue to manufacture and market Wordworth2-AGA, albeit at a much reduced price of £49.95. This new price makes Pen Pal its closest rival, which costs just £10 less, but of course the two cannot really be compared feature-wise. In our last word processor roundup Wordworth2-AGA beat Pen Pal hands down in every department, and nothing has changed except that the new low price means that Wordworth2-AGA is now more attractive than ever.

Wordworth2-AGA's greatest strength is that it contains good all-round support for both soft fonts and printer fonts. It is the only Amiga WYSIWYG word processor (bar WW3 of course) that will enable you to swap printer fonts mid document, mid line, or mid word if you really must. Printer fonts are changed in the normal WYSIWYG way of highlighting the text and selecting the desired font from the font requester. Not all printer fonts are supported - DeskJet and LaserJet owners for example will be able to use only a handful of the fonts built into their printer - but Epson compatibles are fairly well catered for, as are PostScript printers (although you cannot download fonts). If you want greater flexibility - because printer fonts can be used only in a number of preset small sizes, dictated by the printer not the word processor - then you can use scalable Compugraphic fonts, but of course the price you pay for using scalable fonts will be much slower printouts.

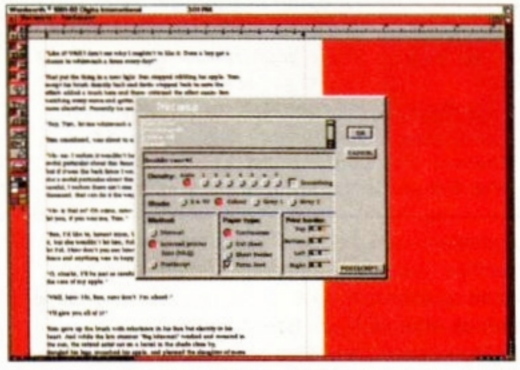
Wordworth2-AGA will import all IFF-ILBM graphics formats up to and including HAM-8. Alas, all imported graphics get converted to however many colours are supported by the current screen mode, and how they look on the screen is how they will print. This is no great problem when you are



And this is why beginners should steer clear of TeXtPlus Professional. Unless you are Amigaliterate it could lead you right up the garden path.

ToX? Plan Profresional S.O.					
1 B01unionye					- 5
MINISTER STATE	5			LIMENTS AND THE	BOXT DI
handhandlandran	distal dissident dis	and and and discounter	diam'r.	I do a de sa di sa da sa da si da	as the sales
most balefully i	steresting obj	ect they had ever	looked upor	n, and they	
		d eyes from his f			
		when opportunity			
		is dread mester.			
		in diead menter.	im.i		
2 Prefi		1 0 1	190		
Injun Joe b	C host	C. ou		put it in a	
wagon for r	C AND	~	dde:	ring crowd	
that the wo	Cl the	V	VI S h	арру	
circumstanc	20000		1 in;	but they	
were disapp	-	-	-41	CO DOS - IN CO.	
	Perfex		V		
"It was wit	Implie	g 19. kmp	t.*	THE RESERVE OF THE PARTY OF THE	
Tr 400 471	Replate				
Tomin found		181 (Adoption Problems	100	sleep for as	
Tom's fearf		E			
much as a v			51	d said:	
Ser			Const		
		k in your sleep s	o much that	. you keep me	
awake about half	the time."				

The first time you select the Prefs option in TeXtPlus Professional you begin to suspect that this program is not for the faint hearted.



Wordworth2-AGA is able to print using of the fonts built into some printers as well as bitmapped and scalable outline fonts.

working with simple 2-16 colour clip art, but if you want to import and print a 256-colour or HAM-8 picture you will need to have *Wordworth2-AGA* running in 256-colour mode – this consumes lots of memory and slows down the program to an unusable operating speed, even on the fastest Amiga. I haven't the patience to use *Wordworth2-AGA* in 16 colours, let alone 256.

The other graphics weakness of Wordworth2-AGA is that it scales graphics on to the screen, which means they get printed at the very low screen resolution instead of the much higher resolutions printers use. There are no drawing tools in Wordworth2-AGA; all graphics must be imported, so lines, boxes and the like will have to be bitmaps created with a painting program.

All these graphics weaknesses have been put right in *Wordworth 3*, so it is very difficult to get excited about this old version in the knowledge that there is something better available, even if it is twice the price or more.

If you are on a budget then your choice of WYSIWYG word processors is between Wordworth2-AGA and Pen Pal. Pen Pal is for out and out beginners, and its printed output leaves a lot to be desired. Wordworth2-AGA will suit the user who wants better text editing features and better quality output but cannot justify spending more than £50. I suppose it is not a nice thing to say, but the blunt truth is that Wordworth2-AGA is the poor man's Wordworth 3.

#### **WORDWORTH 3**

The debugged version of Wordworth 3 – version 3.0a – duly arrived well in time for this roundup, and my first duty must be to report that most of the bugs that were in 3.0 have been squashed. The program now feels much more stable, although it still has a tendency to crash when you least expect it, and its greatest weakness remains – its speed, or rather its lack of it. Wordworth 3 is incredibly slow when compared with any word processor other than Wordworth2-AGA. This, I suggest, is the price that has been paid for an exceedingly beautiful user interface and several trivial features that don't amount to a hill of beans.

What do I mean by operating speed? Several things. The speed at which characters appear on the screen as you type them is dreadfully slow once you've got a few pages of text tapped in – way, way behind your fingers unless you are a one-letter-a-second, two-finger typist. Marking a block of text that stretches across pages is painful because of the judderingly slow scrolling speed. Reformatting large blocks of text – changing a whole document to a new page size, new margins and new style and size of font for example – is something you don't want to do-unless you've

		James & Sec.	P ==		
BULLETON CONTROL OF THE PARTY O	PROPERTY.	ESCHERAL POTATIONING PRESIDENCE PARTICULAR PRESIDENCE PARTICULAR PRESIDENCE P	manager fleetour feeboles continue reliberation	Englished Commencer Commen	Sanda Sanda
PERSONAL PROPERTY OF THE PROPE	MODES OF THE PERSON OF T	Milder spoke desiration PT_COUNTS desiration desiration	destructions best and the second	reception by the analysis of the analysis of t	STREET, STREET
Sales of the sales	Marketonic Children State Annual State Control State Contr	Professional Control of the Control		Control of the contro	Marketon Mar

Sometimes you wonder what possible use a feature can be, as with this on-screen thumbnails preview in Wordworth2-AGA.

brought a flask and sandwiches with you.

Another weakness is the fact that Wordworth 3 claims that it can be run from two floppy disk drives – but I wouldn't want to do it. The full package, including fonts, is on 11 floppy disks, so you can imagine the amount of disk swapping that is required. Just to load the program requires four disks and several in-for-a-second, out-for-a-second disk swaps.

Yet another weakness is that while structured (scalable) drawings can be imported, only two rather obscure formats are supported, GEM and CMG, whereas the formats most users will want to import will be EPS, Adobe Illustrator and DR2D (the formats *Art Expression* and *ProVector* use), and perhaps Gold Disk's *ProDraw* format. Digita will be selling some disks of scalable clip art, but if you want to create your own you will have to do so on another platform using a program that exports in GEM or CMG format.

But it is not all bad news. Wordworth 3 has some great features, not the least of which is the drag-and-drop editing feature that has been added to version 3.0a. This means you can mark a block of text, then, with the pointer over the marked block, hold down the left mouse button and drag that block to another part of the document, which is just so damn convenient. No other Amiga word processor can do this, and if Wordworth 3 were faster at text editing this feature alone could certainly persuade me to change brands.

Wordworth 3's versatile drawing tools and editable facing page displays are two other features that make it a potentially marvellous tool for formatting books and manuals. Its scalable font support is perfectly adequate for the needs of most users, although more experienced users will bemoan the lack of style sheets. Strictly speaking master pages are not supported, although headers and footers are easy enough to set-up, and there is a feature that will duplicate any group of objects on one page on to every other page in the document, which is a not-so-neat way of achieving the same effect as master pages.

Another potentially useful feature unique to Wordworth 3 is tables. These are separate objects that can be moved around a document at will, just like a picture or other graphical element. In other word processors you have to use tabs to format tables, and these can be difficult to move or



It has been calculated that Shakespeare used 17,677 words in his writings, of which at least 10 per cent had never been used before. Imagine if every tenth

word you wrote was original!

change once formatted, but in Wordworth 3, freely adjustable tables are easy as winking, although, like much else, they are dreadfully slow. In a similar vein, Wordworth 3 features text objects which are separate elements from the main text, and which can be adjusted and positioned as you see fit. Final Writer has a similar feature, but Wordworth 3's text objects are much more flexible.

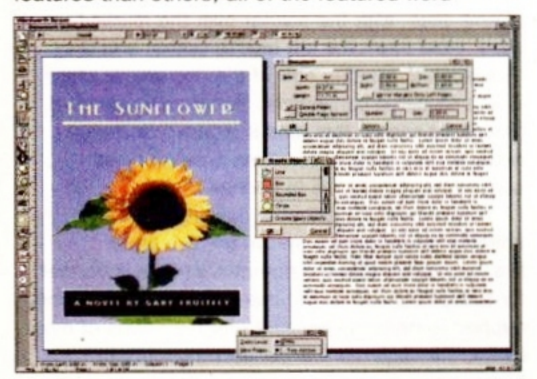
If you want the top WYSIWYG word processor you don't need me to tell you that the choice is between Final Writer and Wordworth 3. For me Final Writer has neater solutions to most of the more essential word processing features, and it is definitely a lot faster than Wordworth 3. But, now that it is more stable, and if you can live with the sluggish feel, Wordworth 3's bells and whistles and colourful trivia might be more attractive to you than Final Writer's more workmanlike approach.

#### **HEAD TO HEAD**

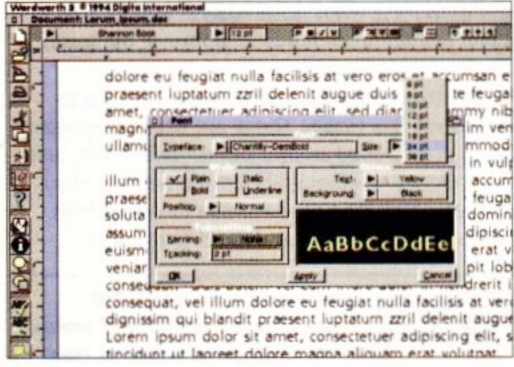
Now that we've seen what features make each word processor special, it's time to put them head to head and discover how well they deal with the essentials of creating documents

Having outlined the special features of each word processor in the first section, we now come to the battle royal, a direct comparison of common features, features that are an expected part of any word processor. Naturally there are hundreds of such features, and there would not be enough space in a whole issue to discuss and compare them all, so instead we will be concentrating on three important areas: document formatting; graphics handling; and printed output.

Text editing is another important area – how easy a word processor makes it for you to type in text, cut and paste it, move about the document and so on. But this really is the basic stuff of a word processor, and although some word processors are better at it and contain more features than others, all of the featured word



Wordworth 3 is far and away the best looking Amiga word processor, but the price you pay for this prettiness is lack of speed.



Many hobbyists may find Wordworth's font selection system less fussy than the style sheets in Final Copy II and Final Writer that are preferred by professionals.



Don't you wish that there was a single English word that means a very slight desire for something but too slight to actually make you do something about it?

There is. The word is velleity and it is a noun. (Put the kettle on, luv, I've got a velleity.)

processors have perfectly adequate text editing facilities, and any comparison of these features would by necessity have to discuss such mundane stuff as what keys you have to press to cut/copy/paste, how files are selected for loading, what keys you have to press to move from one word to another, and so on.

Protext is a case in point here. While it appears at first glance to adhere to the Commodore GUI guidelines, upon deeper investigation you find that Amiga-X, Amiga-C and Amiga-V do not cut, copy and paste in the way that the Style Guide says they are supposed to. Similarly, Personal Write uses Amiga-S to switch overstrike mode on, a keypress that in almost all other Amiga software will save the current project – which is Amiga-M in Personal Write. (And Amiga-A to load a document; don't ask me why). The more pedantic among you may find these kinds of inconsistencies unacceptable.

Other programs – like Final Copy, Final Writer and Wordworth for example – stick very close to the Amiga Style Guide for keypresses, menus and requesters, but Wordworth doesn't use the standard Amiga clipboard for cut/copy/paste, and Final Copy and Final Writer do not use the standard ASL file requester, and all of them do at least one thing that is specifically not recommended in the Style Guide. Some of you may find these non-standard features just as unacceptable as non-standard keypresses.

Me, I don't really give a monkey's. At the end of the day such things don't matter all that much because you can very quickly get used to working with any program, no matter how non-standard the interface may or may not be, so let's not waste any more space discussing religion, we've got bigger chips to fry.

#### **FORMATTING**

Presentation is nine tenths of the sale, so fast, intuitive and versatile document layout facilities are of paramount importance to any word processor.

There are several levels of document layout. A letter doesn't require much layout, just a special font and style for your name and address perhaps, right justified at the top of the page maybe, or perhaps along the top or bottom of the page in a header or footer. Business and project reports may need more formatting. Certain paragraphs indented and in a special style perhaps. Several styles of subheadings, indented to several tab settings. Footnotes or endnotes may be required, folios (page numbers) plus the option to include diagrams and tables. A table of contents might be required, a list of illustrations maybe, possibly an index. For manuals and books, fast and powerful layout options will be required so that the job can be finished as quickly and painlessly as possible.

Layout options are normally handled in three ways. First there are the global settings – the page size, margins and tab settings for the whole document, possibly the line spacing and default font as well. Changes made in a Document Settings requester normally affect the entire document, so these settings are always the first to be specified.

Next there is the ruler, which is normally

paragraph based, so that if you adjust the margins, indentation and tabs while the text cursor is in one paragraph it affects only that paragraph. This feature is almost always extended so that ruler changes may affect all highlighted text, enabling you to format many paragraphs at once.

Last there are the *master* pages. These enable you to set up headers and footers, page numbers, and any other element of your document that needs to be present on every page – a ruled line below the header text and above the footer text for example.

On top of these features you will require easy and quick ways to change everything to do with fonts – typeface, size, style, colour, line spacing.

Because you can see changes made to documents on the screen, document layout is largely the domain of the WYSIWYG word processor, which means your choice is between Final Writer, the Wordworths, Final Copy II or Pen Pal. That's not to say that Protext cannot format documents because it certainly can - indeed it has some document layout features that the WYSIWYG boys don't, the most obvious of which is probably footnotes, but there is also the less obvious advantage of rulers than can be inserted into the text, and moved and altered. Changes made to a ruler in *Protext* affect all text below that ruler, up to the next ruler in the text, so reformatting sections of text can be easier than in a WYSIWYG word processor where the section of text would have to be highlighted first – an awkward task sometimes if the text stretches over many pages. But Protext is not WYSIWYG, so you have to see the formatting in your mind's eye rather than on the screen, and such skill only comes after much experience.

The disadvantage of formatting documents with a WYSIWYG processor is that everything happens much more slowly because the entire document, not just the bit of it you can see on the screen, has to be reformatted so that if you move to another part of the document you don't have to wait ages for it to appear on the screen.

You won't be surprised to learn that the two most expensive WYSIWYG word processors – Final Writer and Wordworth 3 - contain the most powerful and largest number of document layout features. Wordworth 3's greatest weakness in this area is its lack of speed. Layout changes can sometimes take so long that you wonder if the program might have crashed, and with very big documents - say 50 pages or more - the wait for a simple adjustment, like a global change of font or page margins, can seem interminable. Final Writer is much faster - the tests I performed proved it to be up to ten times faster than both Wordworths but, somewhat surprisingly, not as fast as Final Copy II. But then Final Copy II is a bit lightweight in the document layout department. However it does have style sheets, making is easy to set up styles of text that can be applied with one menu pick instead of half a dozen or more.

Final Writer has an even better style sheet system, you can even have a floating style palette (a window with buttons in it) from which user-defined text styles can be selected by mouse. Neither of the Wordworths support style sheets, but then many users find them too complex anyway, which is why (say Digita) they have not been implemented in Wordworth.

Multiple columns are among the most popular features of WYSIWYG word processors, and I was disappointed to learn that neither Wordworth 3 nor Final Writer support parallel columns, only snaking newspaper style columns. Parallel columns are a



#### FRIENDLY TECHNOLOGY

Designed to bring you high quality and performance at affordable prices, AmiTek peripherals offer outstanding value-for-money. They are built to ensure easy fitting and trouble free operation - making them a pleasure to use. AmiTek products are thoroughly tested and very reliable, so reliable that we are pleased to offer a full two year warranty on the AmiTek products detailed here.

AMITEK FOR A500/A500PLUS/A600 - 2YR WARRANTY

INC VAT DESCRIPTION RAM 0505 A500 - 512K (No Clock) £20 £25 RAM 0510 A500 - 512K (With Clock) RAM 0520 A500PLUS - 1Mb RAM £30 RAM 0605 A600 - 1Mb (No Clock) £30 RAM 0610 A600 - 1Mb (With Clock) €40

AMITEK FOR AMIGA 600/1200 - 2YR WARRANTY

CODE DESCRIPTION INC VAT RAM 6020 A600/1200 - 2Mb Card £119 RAM 6040 A600/1200 - 4Mb Card £179





The AmiTek External Modulator makes an ideal replacement modulator for all Amiga owners. Everything needed is supplied. Like all AmiTek peripherals, it comes with an MODULATOR easy to follow manual.

- User friendly manual included
- High quality design
- FREE RF cable supplied

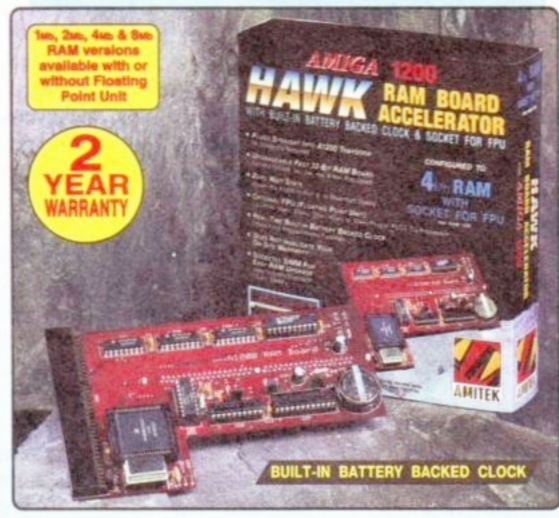
INC VAT - MOA 4200

## QUALITY PERIPHERALS FOR AMIGA



RAM UPGRADE & MATHS **ACCELERATOR** 

FOR THE AMIGA 1200



Maximise the processing power of your standard A1200. Be ready for the new generation of software which makes more demands on Amiga memory and technology. The AmiTek Hawk RAM expansion includes up to 8mb fast 32-bit RAM, the ability to support a sophisticated 68882 FPU (Floating Point Unit - drastically increases the speed of maths intensive operations) and a battery backed up clock. Built to a high standard, this board can be easily installed and comes with a 2 year warranty. The Hawk RAM board is available in 9 pre-configured versions enabling you to select the model which best suits your requirements.

- INCREASES OPERATION BY UP TO 40X FPU Speed in FLOPS (FLO Point operations per Second) rigures from AIBB version 6.1 1.0 **33мн**; FPU
- 33 MHz 40時 £99 £159 1 Mb £139 £199 2 Mb £199 £259 £299 £399 £499 8 Mb
- Plugs straight into A1200 trapdoor -No soldering required
- Upgradeable FAST RAM board to 1, 2, 4 or 8wb Uses industry standard socketed SIMMs for easy upgrades
- . Two types of optional Floating Point Unit -33MHz or 40MHz PLCC 68882 co-processor
- Comprehensive manual with illustrations Works with all A1200 and A1200HD computers
- Does not invalidate your A1200 warranty
- · 2 year warranty

PRICES FROM ONLY 1Mb RAM, NO FPU

INC VAT - RAM 1210



A500/A500 PLUS INTERNAL DRIVE

A600/A1200 INTERNAL DRIVE INC: VAT - DRI 3605

## IN SONY

31/2" DELUXE FLOPPY DRIVE FOR ALL AMIGA COMPUTERS



Amitek's new disk drive combines an elegant design, high build quality and smooth performance in a very affordable package. Highly recommended'. Jason Holborn - Leading Amiga Journalist

#### DELUXE FEATURES

The AmiTek drive has been specially designed to meet the needs of Amiga users and has many deluxe features which are not included in other drives - check out the competition!

#### ANTI-CLICK

The anti-click feature stops your drive from making lengthy whirs and clicks that occur when the drive is empty and searching for a disk.

#### **ANTI-VIRUS**

The switchable Anti-Virus mode stops track 0 viruses infecting the disk while in the drive. Yet, unlike many other drives which have virus killers, this Anti-Virus mode can be disabled, allowing some fussy copy protected software to run.

#### ADD ADDITIONAL DRIVES

As a double sided mechanism, the AmiTek drive gives 880K of disk space after formatting. It is also daisy-chainable, which means that you may add further drives to your system and, uses very little power from your Amiga.

#### HIGH QUALITY SONY MECHANISM

AmiTek took the time to source a mechanism that has all the features, quality and reliability that Amiga owners have been crying out for. After vigorously testing Sony's mechanism, it proved to be the best by far available.

Details taken from models available MARCH '94	ANTI- CLICK	ANTI- VIRUS	ROBUST STEEL CASE	QUALITY SONY MECHANISM	TOP RATED CU-AMIGA MAY 94 90%	YEAR WARRANTY
AMITEK	1	1	1	1	1	1
CUMANA	-	-	-	-	-	-
POWER E	1	1	-	/	-	-
ZAPPO	-	-	1	-	-	-

- . HIGH QUALITY 31/2" SONY MECHANISM
- STRONG METAL CASING
- BUILT-IN ANTI-CLICK FEATURE
- SWITCHABLE ANTI-VIRUS MODE
- ENABLE/DISABLE SWITCH
- 75MS ACCESS TIME
- Daisy Chainable Via Thru PORT
- Low Power Usage
- No Need For EXTERNAL PSU
- 2 YEAR WARRANTY

EXTERNAL DRIVE INC VAT - DRI 1159

#### THE SILICA SERVICE

Before you decide when to buy your new Amiga products, we suggest you think very carefully about WHERE you buy them. Consider what it will be like a few months after you have made

your purchase, when you may require additional peripherals or software, or help and advice. And, will the company you buy from contact you with details of new products? At Silica, we ensure that you will have nothing to worry about. With our unrivalled experience and expertise, we can meet our customers' requirements with an understanding which is second to none. Complete and return the coupon now for our latest FREE literature and begin to experience the "Silica Service".

- FREE OVERNIGHT DELIVERY: On all hardware orders shipped in the UK mainland (there is a small charge for Saturday delivery).
- TECHNICAL SUPPORT HELPLINE: A team of technical experts will be at your service.
- We match competitors on a "Same product Same price"
- ESTABLISHED 15 YEARS: We have a proven track record in professional computer sales.

- @ PART OF A £50M A YEAR COMPANY: With over 200 staff - We are solid, reliable and profitable.
- BUSINESS + EDUCATION + GOVERNMENT: Volume discounts are available. Tel: 081-308 0888.

drive is included, plus easy

24 months warranty.

to follow fitting instructions and

- SHOWROOMS:
- We have demonstration facilities at all our stores.
- THE FULL STOCK RANGE: All of your computer requirements are available from one specialist supplier.
- FREE CATALOGUES: Will be mailed to you, with special reduced price offers, as well as details on all software and peripherals.
- We accept most major credit cards, cash, cheque or monthly terms (APR 29.8% - written quotes on request).

## PLUS TECHNICAL AND HEAD OFFICE

1-4 THE MEWS, HATHERLEY ROAD, SIDCUP, KENT, DA14 4DX

PLUS BRANCHES AT: BRISTOL Debenhams (3rd Roor). St James Barton 0272 291021 CHELMSFORD Debenhams (2nd Floor), 27 High Street 0245 355511 CROYDON Debenhams (2nd Floor), 11-31 North End 081-688 4455 GLASGOW Debenhams (sm Floor), 97 Argyle Street 041-221 0088 GUILDFORD Debenhams (3rd Floor), Millibrook 0483 301300 HULL Debenhams - OPEN 20/6/94 0482 25151 **IPSWICH** Debenhams (2nd Floor), Westgate Street 0473 221313 52 Tottenham Court Road LONDON 071-580 4000 Debenhams (3rd Floor), 334 Oxford St. LONDON 071-493 3735 Selfridges (Basement Arena). 369 Oxford St. 071-629 1234 LONDON LUTON Debenhams - OPEN 6/6/94 0582 21201 Debenhams (3rd Floor). Market Street MANCHESTER 061-832 8666 **PLYMOUTH** Debenhams - OPEN 13/6/94 0752 266666 SHEFFIELD Debenhams (3rd Floor). The Moor 0742 768611 SIDCUP 1-4 The Mews, Hatherley Road 081-302 8811 SOUTHAMPTON Debenhams (1st Roor), Queensway 0703 223888 Keddies (2nd Floor), High Street SOUTHEND 0702 468039

PLEASE SEND ME A 64 PAGE AMIGA CATALOGUE
Mr/Mrs/Miss/Ms: Initials:
Surname:
Company (if applicable):
Address:
***************************************
***************************************
Postcode:
Tel (Home):
Tel (Work):
Which computer(s), if any, do you own?

To: Silica, AMSHP-0794-213, 1-4 The Mews, Hatherley Rd, Sidcup, Kent, DA14 4DX

necessity for writing scripts – you type the name of the speaker in the left-hand column, press Return and the cursor moves into the column on the right, where you can type what has to be spoken adjacent to the name of who is speaking it. Then press Return at the end of that passage to move the cursor back into the left-hand column, but beneath the text you have just typed on the right, ready to type the name of the next speaker. Now, this type of document can be prepared very easily in *Protext* once you have worked out how to do it, but if you want soft fonts and graphics as well, then only *ProWrite* will serve your needs, a program which it has been impossible to buy in this country for more than a year.

Wordworth 3's independently movable text blocks and tables make this program a necessity for those who require these features. Final Writer has independently movable text blocks, but they are nowhere near as versatile as those in Wordworth 3.

The other three WYSIWYG Amiga word processors – Wordworth 2, Final Copy II and Pen Pal – are lightweight in comparison to Wordworth 3 and Final Writer, especially Pen Pal, which is of course why beginners find it so easy to use. Of the text-based word processors only Protext has the power to format documents to a similar level to that which can be achieved with Final Writer and Wordworth 3. All things considered, Protext is probably the fastest and most powerful Amiga word processor, even at formatting documents, but because it is not WYSIWYG you have to put so much more thought into layout, and Protext is therefore considered by many to be much more difficult to use.



The xenophobic British often berate the Americans for destroying the English language, but if it were not for the Americans we would still be

queuing in our cars at gyratory circles instead of roundabouts. (But thank heavens we resisted stop-goes for traffic lights).

#### GRAPHICS

There was a time when graphics support meant nothing more than the ability to import IFF-ILBM files. The first Amiga word processor to support graphics was the now dead and forgotten KindWords, closely followed by Pen Pal, which pushed back the boundaries of excellence by supporting HAM graphics, text runaround, the ability to print the original graphic from disk rather than the inferior version that was displayed on the screen, plus some tools for drawing lines, boxes and so on.

That is old hat now because in the same way that users demanded scalable font support, and got it, so they have been demanding scalable graphics support. And with the releases of *Final Writer* and *Wordworth 3*, they have got that too.

Digita have taken the strange decision to support two rather obscure scalable graphics formats for Wordworth 3, namely an Atari ST format called GEM, and a PC format called CGM. Neither format can be created by any existing Amiga program so you are limited to what clip art you can pick up in these formats. Digita has a collection of GEM and CGM clip art they can sell you.

Softwood have taken the much more sensible

approach with Final Writer of supporting Encapsulated PostScript format - EPS for short (or sometimes EPSF) - which is the nearest thing we have to a standard scalable graphics file format that is portable across many platforms and programs. Rather than re-invent the wheel, Softwood have intelligently adopted Adrian Aylward's famous shareware post.library, and this seemingly innocuous step has had some rather pleasing consequences - memory permitting, Final Writer can import, display and print any EPS file. So what? Well, so you can create graphics in ProDraw, print then to disk as EPSF, and import them into Final Writer, where they can be scaled to suit and printed to any type printer, not just PostScript printers. Same with Art Expression files – both Adobe Illustrator export format and the normal Art Expression files created with Save and Save As. And, get this, same again with a page printed to disk as EPS from ProPage or PageStream bitmaps, downloaded fonts and all. No other Amiga word processor or desktop publishing program can do this - indeed there are only a few Mac or PC programs that can do it, and they all cost five, six, seven times as much as Final Writer.

Along with scalable graphics import facilities, Wordworth 3 and Final Writer contain tools for drawing scalable lines, boxes, ellipses and arrows. Wordworth 3 is slightly stronger in this area, providing extra facilities for rounded boxes, and the style of the box frame – double line, dashed or shadow, for example, instead of just a solid line of a given thickness. Wordworth 3 also has a Text Effects feature that is, frankly, a useless gimmick.

It is difficult to bring the other WYSIWYG word processors into this discussion on graphics

#### HOW THEY ALL COMPARE

The rating system here is different from our normal system, which we didn't think appropriate for a major comparison of so many packages. Instead, this system is sort of based on the way drivers score points in Grand Prix racing.

We looked at one category of features at a time, and the package that we rated best in that category scores 12 points, next best gets 10, third best scores 8, fourth best 6, fifth best 5, and so on down to 1 for the least impressive in that category. (So no two packages will have the same score in any one category). We feel strongly that the best word processor should be able to handle anything and everything a user requires of it, so if a word processor does not support a particular feature, it scores zero.

At the end the points are

totalled, giving a single Overall score for each package.

This system enables you to remove categories that aren't important to you and re-total the scores to get a more personal overall rating. For instance, if Graphics and PostScript support don't matter to you, and you never read manuals anyway, then add up the scores without counting those three columns.

The scores for prices are based on the suggested retail prices. The most expensive scores 1, the cheapest 12. If you want to be scientific about it, you could flick through the adverts in this issue, compile a list of current street prices, and adjust the Prices ratings accordingly. If two prices are the same, give the higher mark to the one that has been discounted the

most. The Overall true value rating you get this way may be all you need to make a final choice.

#### **RATING POINTS**

Overall – Final Writer came top in eight categories, Protext came top in three, EdWord Pro came top in one (price).

SoftFonts – The scores are based mainly on how scalable fonts are handled by the program, and the number of fonts provided free.

Protext and TeXtPlus Pro just about scrape a rating because although they cannot use different fonts onscreen, both can be configured to download fonts and use them. Note that Pen Pal does not support scalable fonts, only bitmapped fonts, so it will always give jagged text output.

PrtFonts - The scores are based

on the ability of a word processor to utilise the fonts that are built into a printer. The two point gap between Protext and Wordworth is misleading. Protext has by far the best printer font support, Wordworth is a poor second.

Print – The scores are based on overall speed and quality of printouts.

Extras – The little things a word processor contains that can add up to a lot. For example, features like *Protext's* powerful stored command language, *Final Writer's* sections and very configurable button strips, and *TeXtPlus Pro's* powerful TeX typesetting features.

Feel – These scores are based on not just how quick the program feels, but also on how solid it feels, the attractiveness of the user interface and how easy it is to use.

		1777											
	Overall	Price	Editing	Layout	SoftFonts	PrtFonts	Gfx	Manual	Spel	Print	PostScrip	Extras	Feel
Final Writer	115	3	10	12	12		12	12	6	12	12	12	12
Protext	88	1	12	3	3	12	3	4	12	10	8	10	10
Wordworth3	86	2	6	10	10	10	10	10	10	8		6	4
Final Copy II	72	5	4	6	8	-	8	8	8	5	10	4	6
Wordworth2	71	5	5	8	6	8	6	6	5	6	6	5	5
TeXtPlus Pro	64	10	8	5	4	6	4	2		4	5	8	8
Pen Pal	39	6	3	4	5		5	5	4	1	-	3	3
Personal Wr	ite 33	8	2	2	-	5	2	3		3	4	2	2
EdWord Pro	23	12	1	1		4	-	1	<b>表示基本是</b>	2		• 1	1

facilities because Wordworth 3 and Final Writer contain so many more features. They all support IFF-ILBM import, and all of them except Wordworth2-AGA will print the exact graphic so that you can word process in four colours but still include and print 256-colour pictures in your documents – Wordworth2-AGA converts all IFF-ILBM graphics to the number of colours of the current screen mode, and prints that, which means if you want 256-colour pictures in your documents you have to word process in 256 colours. Which is fine if you've got nothing else to do that day.

So if powerful graphics facilities are important to you, short of buying a desktop publishing program (which might actually be a better idea), the choice has to be between Wordworth 3 and Final Writer. And I think it is quite a clear cut decision: if you've got a hard drive, buy Final Writer, if not, you'll either have to buy a hard drive (and then Final Writer) or put up with Wordworth 3's lack of speed and sporadic crashes.

#### PRINTED OUTPUT

The end result most people want from a word processor is very quick, high quality printouts. This is not always possible, and whether you get it or not largely depends on what printer you own. The only way on the Amiga to have WYSIWYG, and the flexibility of scalable *soft* fonts, and very fast printouts, is to buy a PostScript printer. They don't cost as much as they used to – under £1,000 now – but that's still a lot of money, way above most hobbyists' means. So if you cannot stretch to the cost of PostScript you must resign yourself to the fact that you cannot have WYSIWYG and soft fonts and fast printouts. You can have fast printouts, but not with WYSIWYG and soft fonts.

You must ask yourself which is more important: fast printouts, or the ability to use thousands of fonts in any size you like. Without PostScript, you cannot have both. I should quickly mention that the only word processor with good enough PostScript printer support is *Final Writer*.

If it is printout speed you want, with as much font flexibility as possible, then Protext reigns supreme. No other Amiga word processor can take full advantage of the fonts built into your printer. True, you cannot have a WYSIWYG display, but once you have accepted this fact and knuckled down to getting used to living without it, you can begin to exploit your printer. If your printer has (for example) 25 fonts built into it, Protext will be able to use them all, and you will be able to change fonts and/or styles and/or colours mid paragraph, mid line, mid word, mid whatever. If your printer has different sizes of fonts, or limited scalable fonts like the Epson Stylus printers, Protext can handle that too. Again, there is no WYSIWYG, but because Protext knows the widths and heights of all the characters, the position of any character on the page is reported accurately (in inches or centimetres) in the *Protext* status line. So while what's on the screen can sometimes look like a mess, what gets printed is always what you expect to get printed, and because *Protext* is using built-in printer fonts, pages fly out of the printer as fast as the printer can print them.

But most people want WYSIWYG and the ability to load and print thousands of Compugraphic (CG) or PostScript (PS) Type 1 scalable fonts. Fine. Wordworth 3, Final Writer and Final Copy II support both GG and PS fonts - Wordworth2-AGA supports just CG - and they will all enable you to mix and match fonts, styles, colours and sizes anywhere on the page you like. But as these fonts are not resident in the printer, pages created in these word processors must be printed as graphics, and that takes much, much longer than printing with printer fonts. It is not unusual for a single page of text using a handful of fonts in a handful of sizes to take as long as 30 minutes to print on a 68000 based Amiga. The only thing that can speed up the printing of graphics is a faster processor - a 68020, 68030 or 68040 in other words. There is no such thing as a faster printer driver, only a program which is more efficient at printing graphics. Final Writer and Final Copy II are a bit faster at printing than the two Wordworths. Qualitywise there is not much between these four for printing text, but Final Writer and Final Copy II print better IFF-ILBM graphics than both the Wordworths, especially in colour, although the difference between the Final Writer, Final Copy II and Wordworth 3 is a magnifying glass job.

I haven't mentioned *TeXtPlus Professional* for a long time so I should point out that it too will take a while to print pages when used in conjunction with a TeX because everything is printed as graphics. The quality, like *Final Writer, Final Copy II* and *Wordworth 3*, is superb, but you will have to be prepared to wait for it. Without a TeX typesetting system in tow, *TeXtPlus Professional* can take some advantage of the fonts in your printer, but it has not really been written with this use in mind so it pales in comparison to *Protext*.

On other platforms better ways of printing soft fonts and having WYSIWYG displays of printer fonts have been invented, but the Amiga's printing system has hardly changed since the first Amiga rolled off the production line. A complete re-think is required – Amiga printer drivers need to have screen fonts built into them and need to be able to image scalable soft fonts much more quickly – but this is something that only the developers of the Amiga can do in a future revision of Workbench. In the meantime we will either have to suffer or vote with our pockets.

#### IN CONCLUSION

There can be no doubt that Final Writer is the

#### **FUTURE PLANS FOR THE AMIGA**

We asked the developers of the major Amiga word processors what their reaction was to the latest conflagrations within Commodore and how it would affect the future development of their products.

Mark Tilley, Arnor Ltd (*Protext*): "We will continue to maintain and develop Amiga software for as long as there is a market."

Jerry Rihll, Digita International
Ltd (Wordworth): "It depends
on the reaction of the Amiga
community, and we will be
watching carefully what
Commodore UK does."

Giles Harwood, Softwood Products Europe (Final Writer, Final Copy, Pen Pal): "We are still developing as eagerly as ever for the Amiga."

As you can imagine, opinions were being reserved until the worst dust has settled, but the good news is that no one has any plans to desert the Amiga, at least not as long as there still are Amiga users out there willing to part with their money.

The prices quoted here are suggested retail prices. Some of the packages are advertised at cheaper prices than these, so do shop around.

#### Personal Write - £29.95

Meridian Software Distribution, East House, East Road Ind Est, East Road, London SW19 1AR.

• 081 543 3500

#### Pen Pal – £39.95 Final Copy II – £49.95 Final Writer – £74.95

Softwood Products Europe, New Street, Alfreton, Derbys DE55 7BP. # 0773 521606

#### Protext - £152.75

Arnor Ltd, 611 Lincoln Road, Peterborough PE1 3HA. • 0733 68909

#### Wordworth 2 - £49.95 Wordworth 3 - £149.95

Digita International Ltd, Black Horse House, Exmouth EX8 1JL. 

© 0395 270273

#### EdWord Professional - £10

Martin Reddy, Lossiemouth House, 33 Clifton Road, Lossiemouth, Moray IV31 6DP. (Send sae and blank disk for a demo



#### TeXtPlus Professional - £20

Martin Steppler, Roermonder Str. 112a/69, D-52072 Aachen, Germany. (Demo version on Fish Disk 973).

current king of the Amiga word processors. In text editing features it is beaten only by *Protext*, which has a 10 year pedigree don't forget, and apart from its lack of printer font support (which is a deliberate omission) *Final Writer's* only obvious weakness lies in its spelling checker, which, while trying to be helpful, often ends up being inane.

version).

For instance, when *Final Writer* comes across the word "expandable" it throws it out with the message "Word is invalid, but is composed of a valid prefix and/or suffix, plus a valid word (the infix)." Come again? To save you losing sleep over it, what this actually means is that Final Writer is happy with "ex" as a prefix, happy with "able" as a suffix, happy with "panda" as an infix, but not at all happy with "expandable" as a word. Which is strange because that's the preferred spelling in both the OED and the Collins Dictionary of the English Language. Wordworth throws out "expandable" too, preferring, like Final Writer and Final Copy II, the "ible" suffix, whereas Protext is happy with "expandable" but knows no synonyms for it, only for "expandible". Anyway, the point is that I'm not sure it is necessary or wise for Final Writer to defend its position when it suggests that a word is misspelled.

But you can see that I am picking at nits, which is a sure sign that I am having trouble finding fault with a product. If ever there was a good reason to buy a hard drive for your Amiga, Final Writer is that reason. Amiga Word Processing has come of age with Final Writer, and while it still cannot be compared with the hallowed Microsoft Word, it is clear that while Digita appear to have temporarily lost their edge with Wordworth 3, Softwood have their sights set firmly on providing us with power and speed.

AMIGA WORD PROCESSORS DOCUMENT EDITING	Wordworth 3.0a	Wordworth 2-AGA	Final Writer Rel 2	Final Copy ii Rel 2
HAROLDON AND BURNEY DAY OF THE STREET OF THE	Yes	Vas	Vee	V
Multiple documents  Freely cut/copy/paste between documents	Yes	Yes	Yes	Yes
Freely cut/copy/paste between documents	Yes	Text only Yes	Yes Yes	Text only
Bookmarks (for quick goto) Timed autosave	Yes	Yes	Yes	Yes
Macros (record and replay multiple actions)	No	No		No Via A Payy serieta enly
Glossary (auto insert common phrase)	Yes	Yes	Via ARexx scripts only Yes	Via ARexx scripts only No
Auto replace abbreviations as you type	Yes	No	No	No
WYSIWYG TYPE FACE SUPPORT				SI S
On-screen printer fonts	Yes	Yes	No	No
On-screen Amiga (bitmapped)fonts	Yes	Yes	No	No
On-screen outline (scalable) fonts	CG,Type 1, TrueType	CG	CG, Type 1, NimbusQ	CG, Type 1, NimbusQ
Number of outline fonts supplied	56	17	125	20
DOCUMENT LAYOUT				
Style sheets (aka style tags)	No	No	Yes	Yes
Master pages	No	No	Yes	Yes
Page magnify/reduce	25-400% in 1% steps	No	8 preset levels from 25-400%	8 preset levels from 25-4
Facing pages (auto odd and even page margins)	Yes	Yes	Yes	Yes
Editable facing pages on screen	Yes	No	No	No
Automatic hyphenation	Yes	Yes	Yes	Yes
Multiple columns	Yes	Yes	Yes	Yes
Headers/Footers	Yes	Yes	Yes	Yes
Endnotes/Footnotes	Endnotes only	Endnotes only	Endnotes only	No ·
Outline (condense docs to view headings)	No	No	Yes	No
Independently movable text blocks	Yes	No	Yes	No
Independently movable tables	Yes	No	No	No
Undo/Redo	Undelete only	Undelete only	Yes	No
GRAPHICS				
Import ILBM graphics	2-256 cols,HAM/8	2-256 cols,HAM/8	2-256 cols,HAM/8, IFF24	2-256 cols,HAM/8, IFF2
Import vector (scalable) graphics	GEM, CGM	No	EPS	No
On-screen PostScript (EPS) graphics	No	No	Yes	No
Support AGA chip set	Yes	Yes	Yes	Yes
Resize/Crop	Resize only	Resize only	Yes	Yes
Vertical/Contour text flow	Yes	Yes	Yes	Yes
Hide graphics for quicker screen refresh	Yes	No	Yes	No
Snap to grid	Directional restraint only	No	Yes	Yes
Position by coordinates	Yes	No	Yes	Yes
Scale to user defined measurements	Yes	No	Yes	Yes
Vector drawing tools	Yes	No	Yes	Yes
Arrange depth of graphics	Yes	No	Yes	Yes
PRINTING	THE RESIDENCE OF THE PARTY OF T	THE REPORT OF THE PARTY OF THE		· · · · · · · · · · · · · · · · · · ·
Embedded printer control codes	No	No	No	No
Use multiple printer fonts per document	Yes	Yes	No	No
Select printer font number for document	Yes (WYSIWYG)	Yes (WYSIWYG)	No	No
Mix graphics and printer font	No	No	No	No
Landscape (90 degress rotated ) printing	No	No	Yes	No
Page preview	Yes	Yes	Yes	Yes
Scale bitmapped graphics to printer resolution	Yes	No	Yes	Yes
Print graphics in maximum number of colours	Yes	No	Yes	Yes
Postscript support	No	Mono only	Mono,Colour(not seps)	Mono,Colour(not seps)
Downloadable Postscript font support	No	No	Yes	Yes
Postscript halftoning control/crop marks	No	No	Yes	No
SPELLING	SELECTION OF THE RESERVE	A STATE OF THE PARTY OF THE PAR	A PANASOR SOLD FOR THE PANASOR SOLD FOR THE	TESTING TO THE PARTY OF THE PAR
British Dictionary	Yes - 116,000 words	Yes - 116,000 words	Yes - 110,370 words	Yes - 110,370 words
British Thesaurus	Yes - 826,000 cross refs	Yes - 826,000 cross refs	Yes - 826,000 cross refs	Yes - 826,000 cross refs
User configurable exceptions dictionary	No	No	No	No
Correct all misspellings of same word in one go	Yes	No	No	No
GENERAL				
AND DESCRIPTION OF THE PARTY OF			Near enough	Near enough
Conforms to Commodore GUI guidelines	Near enough	No		No
	Near enough No	No No	Yes	140
Conforms to Commodore GUI guidelines			Yes	
Conforms to Commodore GUI guidelines Uses standard Amiga clipboard Button strips	No	No	-	One (user contigurable)
Conforms to Commodore GUI guidelines Uses standard Amiga clipboard Button strips Configurable user menu	No One (user contigurable) No	One (user contigurable) No	Yes Eight (user contigurable) Yes	One (user contigurable) No
Conforms to Commodore GUI guidelines Uses standard Amiga clipboard Button strips Configurable user menu Mail merge	No One (user contigurable) No Yes	No One (user contigurable) No Yes	Yes Eight (user contigurable) Yes Yes	One (user contigurable) No Yes
Conforms to Commodore GUI guidelines Uses standard Amiga clipboard Button strips Configurable user menu Mail merge Auto create Index	No One (user contigurable) No Yes Yes	No One (user contigurable) No Yes Yes	Yes Eight (user contigurable) Yes Yes Yes	One (user contigurable) No Yes No
Conforms to Commodore GUI guidelines Uses standard Amiga clipboard Button strips Configurable user menu Mail merge Auto create Index Auto create TOC (table fo contents)	No One (user contigurable) No Yes Yes Yes	No One (user contigurable) No Yes Yes Yes	Yes Eight (user contigurable) Yes Yes Yes Yes Yes	One (user contigurable) No Yes No No
Conforms to Commodore GUI guidelines Uses standard Amiga clipboard Button strips Configurable user menu Mail merge Auto create Index Auto create TOC (table fo contents) ARexx support	No One (user contigurable) No Yes Yes Yes No	No One (user contigurable) No Yes Yes Yes No	Yes Eight (user contigurable) Yes Yes Yes Yes Yes Yes Yes	One (user contigurable) No Yes No No Yes
Conforms to Commodore GUI guidelines Uses standard Amiga clipboard Button strips Configurable user menu Mail merge Auto create Index Auto create TOC (table fo contents) ARexx support On-line help	No One (user contigurable) No Yes Yes Yes No Yes - AmigaGuide	No One (user contigurable) No Yes Yes Yes No Yes - custom	Yes Eight (user contigurable) Yes Yes Yes Yes Yes Yes No	One (user contigurable) No Yes No No Yes No Yes No
Conforms to Commodore GUI guidelines Uses standard Amiga clipboard Button strips Configurable user menu Mail merge Auto create Index Auto create TOC (table fo contents) ARexx support On-line help UK technical support available	No One (user contigurable) No Yes Yes Yes No Yes - AmigaGuide Yes	No One (user contigurable) No Yes Yes Yes No Yes - custom Yes	Yes Eight (user contigurable) Yes Yes Yes Yes Yes Yes No Yes	One (user contigurable) No Yes No No Yes No Yes No Yes No Yes
Conforms to Commodore GUI guidelines Uses standard Amiga clipboard Button strips Configurable user menu Mail merge Auto create Index Auto create TOC (table fo contents) ARexx support On-line help UK technical support available Kickstart required	No One (user contigurable) No Yes Yes Yes No Yes - AmigaGuide Yes Kickstart 2 or better	No One (user contigurable) No Yes Yes Yes No Yes - custom Yes Kickstart 1.3 or better	Yes Eight (user contigurable) Yes Yes Yes Yes Yes Yes No	One (user contigurable) No Yes No No Yes No Yes Kickstart 1.3 or better
Conforms to Commodore GUI guidelines Uses standard Amiga clipboard Button strips Configurable user menu Mail merge Auto create Index Auto create TOC (table fo contents) ARexx support On-line help UK technical support available	No One (user contigurable) No Yes Yes Yes No Yes - AmigaGuide Yes	No One (user contigurable) No Yes Yes Yes No Yes - custom Yes	Yes Eight (user contigurable) Yes Yes Yes Yes Yes Yes No Yes	One (user contigurable) No Yes No No Yes No Yes Kickstart 1.3 or better
Conforms to Commodore GUI guidelines Uses standard Amiga clipboard Button strips Configurable user menu Mail merge Auto create Index Auto create TOC (table fo contents) ARexx support On-line help UK technical support available Kickstart required	No One (user contigurable) No Yes Yes Yes No Yes - AmigaGuide Yes Kickstart 2 or better	No One (user contigurable) No Yes Yes Yes No Yes - custom Yes Kickstart 1.3 or better	Yes Eight (user contigurable) Yes Yes Yes Yes Yes Yes No Yes Kickstart 2 or better	One (user contigurable) No Yes No No Yes No Yes Kickstart 1.3 or better
Conforms to Commodore GUI guidelines Uses standard Amiga clipboard Button strips Configurable user menu Mail merge Auto create Index Auto create TOC (table fo contents) ARexx support On-line help UK technical support available Kickstart required Workbench required Memory requirements Disk drive requirements	No One (user contigurable) No Yes Yes Yes No Yes - AmigaGuide Yes Kickstart 2 or better Workbench 2.04 or better	No One (user contigurable) No Yes Yes Yes No Yes - custom Yes Kickstart 1.3 or better Workbench 1.3 or better	Yes Eight (user contigurable) Yes Yes Yes Yes Yes Yes No Yes Kickstart 2 or better Workbench 2.04 or better	One (user contigurable)  No Yes No No Yes No Yes Kickstart 1.3 or better Workbench1.3.3 or better
Conforms to Commodore GUI guidelines Uses standard Amiga clipboard Button strips Configurable user menu Mail merge Auto create Index Auto create TOC (table fo contents) ARexx support On-line help UK technical support available Kickstart required Workbench required Memory requirements	No One (user contigurable) No Yes Yes Yes No Yes - AmigaGuide Yes Kickstart 2 or better Workbench 2.04 or better 2Mb minimum	No One (user contigurable) No Yes Yes Yes No Yes - custom Yes Kickstart 1.3 or better Workbench 1.3 or better 1.5Mb minimum	Yes Eight (user contigurable) Yes Yes Yes Yes Yes Yes No Yes Kickstart 2 or better Workbench 2.04 or better 1.5Mb minimum	One (user contigurable)  No Yes No No Yes No Yes Kickstart 1.3 or better Workbench1.3.3 or better 1 Mb minimum
Conforms to Commodore GUI guidelines Uses standard Amiga clipboard Button strips Configurable user menu Mail merge Auto create Index Auto create TOC (table fo contents) ARexx support On-line help UK technical support available Kickstart required Workbench required Memory requirements Disk drive requirements SPEED TESTS (A4000/040) Import 70,000 word ASCII document	No One (user contigurable) No Yes Yes Yes No Yes - AmigaGuide Yes Kickstart 2 or better Workbench 2.04 or better 2Mb minimum	No One (user contigurable) No Yes Yes Yes No Yes - custom Yes Kickstart 1.3 or better Workbench 1.3 or better 1.5Mb minimum	Yes Eight (user contigurable) Yes Yes Yes Yes Yes Yes No Yes Kickstart 2 or better Workbench 2.04 or better 1.5Mb minimum	One (user contigurable) No Yes No No Yes No Yes Kickstart 1.3 or better Workbench1.3.3 or bett 1 Mb minimum
Conforms to Commodore GUI guidelines Uses standard Amiga clipboard Button strips Configurable user menu Mail merge Auto create Index Auto create TOC (table fo contents) ARexx support On-line help UK technical support available Kickstart required Workbench required Memory requirements Disk drive requirements SPEED TESTS (A4000/040) Import 70,000 word ASCII document Reformat 70,000 word doc to new margins	No One (user contigurable) No Yes Yes Yes No Yes - AmigaGuide Yes Kickstart 2 or better Workbench 2.04 or better 2Mb minimum Two floppies minimum	No One (user contigurable) No Yes Yes Yes No Yes - custom Yes Kickstart 1.3 or better Workbench 1.3 or better 1.5Mb minimum Two floppies minimum	Eight (user contigurable) Yes Yes Yes Yes Yes No Yes Kickstart 2 or better Workbench 2.04 or better 1.5Mb minimum Hard drive requires	One (user contigurable) No Yes No No Yes No Yes Kickstart 1.3 or better Workbench1.3.3 or better 1 Mb minimum Two floppies minimum
Conforms to Commodore GUI guidelines Uses standard Amiga clipboard Button strips Configurable user menu Mail merge Auto create Index Auto create TOC (table fo contents) ARexx support On-line help UK technical support available Kickstart required Workbench required Memory requirements Disk drive requirements SPEED TESTS (A4000/040) Import 70,000 word ASCII document	No One (user contigurable) No Yes Yes Yes No Yes - AmigaGuide Yes Kickstart 2 or better Workbench 2.04 or better 2Mb minimum Two floppies minimum 37 secs	No One (user contigurable) No Yes Yes Yes No Yes - custom Yes Kickstart 1.3 or better Workbench 1.3 or better 1.5Mb minimum Two floppies minimum	Eight (user contigurable) Yes Yes Yes Yes Yes Yes No Yes Kickstart 2 or better Workbench 2.04 or better 1.5Mb minimum Hard drive requires	One (user contigurable) No Yes No No Yes No Yes Kickstart 1.3 or better Workbench1.3.3 or better 1 Mb minimum Two floppies minimum

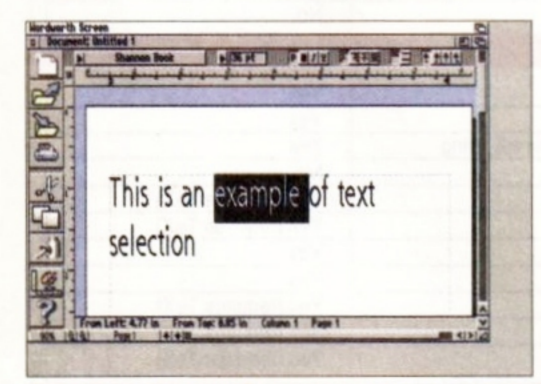
Pe	n Pal 1.5	Protext 6	Personal Write 4	EdWord Pro 4.1	TextPlus Pro 5.01
	CONTRACTOR OF THE PARTY OF THE				THE RESERVE OF LABOUR DESIGNATION OF THE PERSON OF THE PER
Ye		Yes	Yes	Yes	Yes
Ye	S	Yes	Yes	Yes	Yes
No		Yes	Yes	Yes	Yes
No		Yes	No	Yes	Yes
No		Yes	No	Yes	Yes
No		Yes	No	Via ARexx scripts only	Yes (via macros)
No		Yes- but not automatic	No	No	No
	SEASON WILLIAM SANDERS				
No		No	No	No	No
Ye		No	No	No	No
No		No	No	No	No
		None			
INO	one	None	None	None	None
				ZAIG SENERGI TERRITERA	ALTERNATION OF THE STREET
No		Yes	No	No	Yes (requires TeX)
No		No	No	No	No
Sh	now full page only (reduce)	No	No	No	No
Ye	es	Yes	No	No	Yes (requires TeX)
No	)	No	No	No	No
No		Yes	Yes	No	Yes (requires TeX)
No		No	No	No	No
Ye		Yes	One or other, not both	No	
				- untright	Yes (requires TeX)
No		Yes	No	No	Yes (requires TeX)
No		No	No	No	No
No		No	No	No	Yes (requires TeX)
No		No	No	No	Yes (requires TeX)
Ye		Undelete only	Undelete only	Undelete only	Undelete only
	TOUR AND SERVED.	WAS IN BUT LEVEL BY THE LINE			
2-6	64 (EHB) cols, HAM	Not WYSIWYG	Not WYSIWYG	No .	Yes(req.Tex,not WYSIWY0
No	The state of the s	No	No	No	No
		No	No	No	
No			The state of the s		No
No		No	No	No	No
Ye		Resize only (not WYSIWYG)	No	No	Resize only (requires TeX)
Ye	es	No	No	No	No
Ye	es	No	No	No	No
	rectional restraint only	No	No	No	No
No		No	No	No	No
		Not WYSIWYG	No	No	
	es(pixels only)				Yes (requires TeX)
Ye		No	No	No	No
Ye	es	No	No	No	No
Name of Street			MERCEN CONTRACTOR OF THE PARTY		STREET,
No		Yes	Yes	No	Yes
No	0	Yes	Yes	No	Yes
No	0	Yes	Yes	Only via a printer init string	Yes
Ye		Not WYSIWYG	Not WYSIWYG	No	No
No		Only if printer supports it	No	No	Yes (requires TeX)
Ye	and the same of th	Text only	Yes	No	Yes (requires TeX)
Ye	9S	Yes	No	No	Yes
Ye	9S	No	No	No	Yes
No	0	Mono only	Mono only	No	Yes (requires TeX)
No		No	No	No	Yes (requires TeX)
No		No	No	No	Yes (requires TeX)
	National Association (Alberta				THE REPORT OF THE PARTY OF THE
Ar	merican - 110,000words	Yes - 110,000 words	No	No	No
No		Yes - 826,000 cross refs	No	No	No
No No		Yes	No No	No No	No No
140		agginario estrator de la como de			
NI	0	Near enough	No	No	Near anough
No		Near enough			Near enough
No		No	No One (vers continuedo)	Yes	Yes
	ne (user contigurable)	None	One (user contigurable)	None	One (user contigurable)
No		No	No	No	Yes
Ye	es	Yes	Yes	No	Yes (requires TeX)
No	0	Yes	No	No	Yes (requires TeX)
No		Yes	No	No	Yes (requires TeX)
No		Yes	No	Yes	Yes
			No		
	es - custom	Yes - custom		Yes - AmigaGuide	Yes - AmigaGuide
-	es	Yes	No	No	No
	ickstart 1.2 or better	Kickstart 2 or better	Kickstart 1.2 or better	Kickstart 1.2 or better	Kickstart 2 or better
W	orkbench 1.2 or better	Workbench 2.04 or better	Workbench 1.2 or better	Workbench 1.3 or better	Workbench 2.04 or better
	Mb minimum	1 Mb minimum	512k minimum	512k minimum	2Mb minimum
	ne floppy minimum	One floppy minimum	One floppy minimum	One floppy minimum	Hard drive required
The Real Property lies and the least lies and the lies and the lies and the least lies and the lies and					
		ALCOHOLD THE STATE OF		0.000	1 0000 '
W	ould not load it	3 secs	4 secs	2 secs	4 secs
	o I couldn't reformat if	3 secs 21 secs	4 secs Under 1 sec	Not possible	The second secon
Sc			The state of the s	The state of the s	Not something you'd do 7 secs

# Hints & Tips for using your Word processor

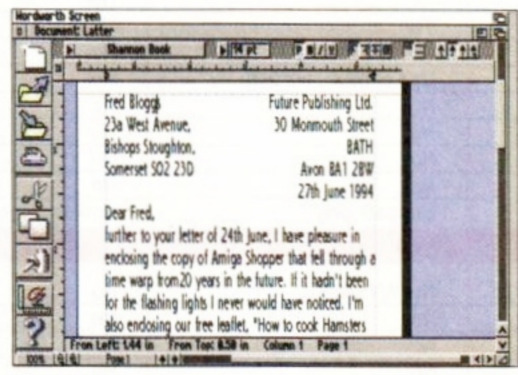
Bullets and drop caps; form letters and flush tabs; ornaments and watermarks - Mark Smiddy is here to offer some vital guidance to utterly confused, budding word processor operators.

word processing has been one of the most popular uses. As with many modern platforms the Amiga has a bewildering range of word processors to choose from, but after you've made that decision, what next? All word processors are essentially the same thing; they allow you to enter and correct text.

A word processor worthy of the name will, of course, perform many other functions – such as basic layout and spell checking. More advanced word processors, like *Wordworth* and *Final Writer* come close (and can equal in output quality) to that of real desktop publishing systems. The dividing line between what makes a word processor into a document processor, or a document processor into a desktop publishing system is thin and difficult to define. For the purposes of simplicity, this feature will cover just those engines specifically described as word processors. Advice is intended to be



Selecting a single word in Wordworth 3.0a is a matter of positioning the I-bar and double-clicking. Wait a second or so before attempting to drag and drop, or you will select the entire screen line.



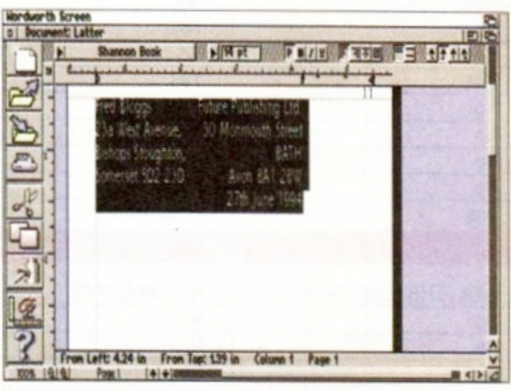
A completed form letter constructed in Wordworth 3.0a. You should note that the addressee's name and address can be changed very easily by selecting and over-typing it.

general and is not intended as a replacement for the manual.

#### **FORM LETTERS**

In spite of suggestions made by purveyors of highpower word processors, a very professional job can be made with nothing more fancy than a simple text editor and 9-pin impact dot-matrix printer. Knowing my fondness for AmigaDOS, you might expect me to suggest ED for this purpose. While that is possible (and with Workbench 2, it's almost conceivable) ED should be left doing what it's good at: editing AmigaDOS programs.

The first thing you need to know is what you want the document to look like; is it to be a business letterhead or a simple note to Granny Smith? Is it a formal or informal letter? Does it need to follow some pre-defined format? Perhaps it needs to fit on headed note paper. Don't forget many small print shops and specialist stationers



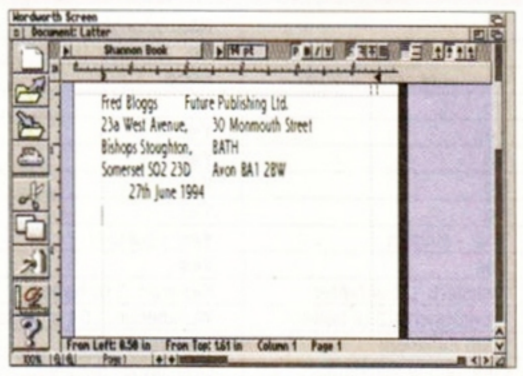
Working on the address heading for the form letter. Tabs have been added, but not set to flush the sender's address against the right margin. The selected text is being adjusted as a block.

can supply reams of personalised A5 letterheads at very low-cost. This, in particular, is worth investigating because not only does it add to the clarity and professionalism, it has a certain "snob" value which cannot be ignored.

#### PRINTER MARGINS

If you are starting with a clean sheet (tractor or form fed) everything has to be entered. On the other hand, if you are working on pre-printed letterheads, you will have to allow some space for the existing design. The first problem you will have to work around is the finite print area your printer is capable of. It's no good attempting to print in the top half-inch or bottom inch of the sheet-fed paper on most printers; it simply isn't possible.

The actual dimensions are printer specific, but you should imagine an invisible border around the outside of each page; the printer's manual should give some specifics. If your printer's manual is vague (or lost), a simple test page will give you some idea. Here's how to do it for sheet-fed paper,



This is your screen when the dummy addressee and return addresses have been entered. Note that the date has a single tab before it.

#### JARGON BUSTING

**Double-click** – to press the left mouse button twice in quick succession.

Downloadable Font – usually only applies to Postscript printers. These fonts are extra to those already supplied with the engine and are sent down the printer cable before the document is printed.

**Drag** – to move the mouse while holding the left mouse button.

Graphic Font - type style obtained by drawing the

characters at the printer's graphics resolution and printing a graphics dump. It's a bit like printing from a paint package, only much better.

I-Bar – a special pointer shaped like the letter I used by word processors to indicate text mode. The insertion point can be moved to any point in the text (inside words for instance) by positioning the Ibar and clicking once.

Insertion point - point at which text entry starts. This is usually

marked with a flashing bar (cursor), but some systems allow this to be configured.

Overwrite – in this mode, text entered at the current insertion point replaces that already entered. Overwrite mode is rarely very useful and should not be confused with the overwrite mode of a manual/electric typewriter.

Printer Font – native typeface resident in the printer. Many printers have fonts available, usually selected from software.

THE REAL PROPERTY.	elease 2 - Beta in (Body)			
		<b>香町河道</b>		
	D= D- 1	THE DAME	Alcolated with	Ele D
	rod V	Voct	and	Oto
L	rea	west	and S	
			In	voice
Slock	Description	Number of	Cost exch	Total
1210	Skyhook	20	20.20	404.00
1221	Widget bearing	2	1.25	2.50
0012	Long stand	1	100.22	100.22
0024	Elbow grease	3	1234	37.02
			Sub-late!	543.74
			VAT @ 17,5%:	93.15
			Told rowdue	538.89

A completed invoice built in Final Writer. Five transparent boxes have been positioned over the tabulated text to highlight the individual sections. Notice how this entire document gets by with just four, right-flushed tab stops.

the most troublesome variety:

Locate the Printer margins setup configuration. In Final Writer this can be found under "Layout...Page" and in Wordworth 3 it's under "Project...Print Setup". Now select the page size and paper type you will be using, and set all border values to zero. Now enter a page full of letters capital "H" is a good one. (Enter a line and use Copy and Paste to speed the operation). Position the paper as you would normally and print one copy; if you're using a printer font/graphic print capable engine like Wordworth, it's important to use the mode you will actually use - the graphics print area may differ slightly from the text print area. Use a ruler to measure the effective print borders for the top, bottom, left and right margins. You don't have to be pin-point accurate, but ensure that the measurement starts from the top (or bottom) of the page and ends at the first fully printed line. Enter those figures in your

print/document setup and save them.

If you intend using windowed envelopes, you can use this test page to work out the position of required tab stops (discussed below) for the address panel.

#### **TABULATION**

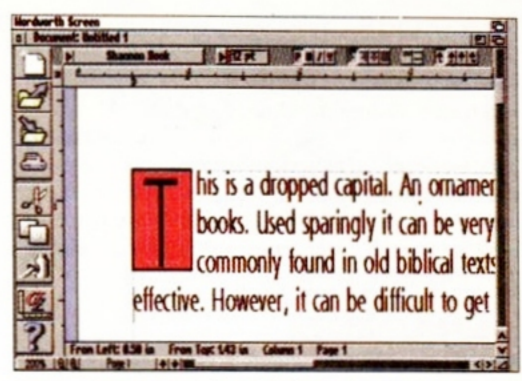
With form letters, tabulation is all important. It's amazing how many people still attempt to use spaces to flush text against the right-hand margin. By convention, the return address of any letter should be positioned at the top right of the page and the mail receiver's at the top left. Use your word processor to enter the following text, pressing the tab key where indicated by <TAB>: Fred Bloggs<TAB>Future Publishing Ltd.
23a West Avenue<TAB>30 Monmouth Street Bishops Stoughton<TAB>BATH Somerset SO2 2ED<TAB>Avon BA1 2BW <TAB>27th June 1994

Select the entire block of text as shown and insert a flush-right tab in the ruler. (This example is shown using Wordworth 3, but the technique is similar in most word processors). Drag the tab over to the extreme right-hand border and the entire block of text will follow neatly aligned as shown. This operation affects all the tabs in the selection and ensures that all follow the same move

Now de-select the text by clicking away from it and enter a blank line below. Now enter the following: <TAB>Amiga Shopper Time Warp and place a centred tab above the text. Note how the ruler affects only the current paragraph; that is everything up to the carriage return or the entire selection.

If you are using a windowed envelope you can add extra tabs at the start of each line for the addressee like this:

<TAB>Fred Bloggs<TAB>Future Publishing Ltd.



A simple drop-cap placed in Wordworth. This example used drawing tools and a text frame in Wordworth3.0a.

<TAB>23a West Avenue<TAB>30 Monmouth Street

<TAB>Bishops Stoughton<TAB>BATH

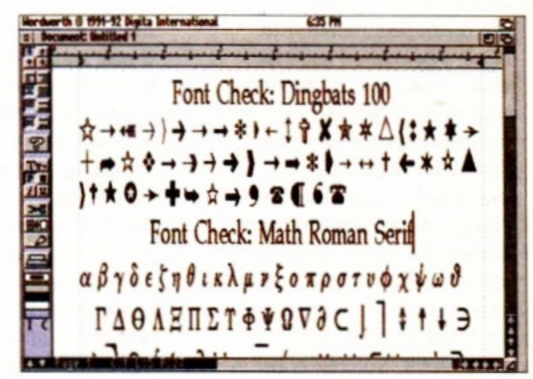
<TAB>Somerset SO2 2ED<TAB>Avon BA1 2BW <TAB><TAB>27th June 1994

Note that in the last line, you'll need two tabs to start the line off – even though there is no text between them. This ensures that the program positions the text at the correct tab stop. Select the address block once more and insert a flush-left tab at near the left margin. This should sort out the apparent confusion.

You may also have to lower the address by a line or two to get it to fit correctly inside the window; the fastest way to do this is to lower the printer's top margin, typically around 1.5 inches. A better option (if your word processor supports it) is to set the space above (space before) in the Paragraph options. Keep in mind the printer may already be imposing a full inch at the top of the page, so you'll only need an extra inch of space. Click inside the top address line and insert the space. This technique is highly efficient because it is not sensitive to font changes, etc. (Note, Final Writer does not support space before/after paragraph). When you have constructed the standard letter in this way and got it to your satisfaction, it should be saved in a special directory - "Templates" is a good name. This makes it easy to find at a later date.

#### **TABLES**

Tables are standard with Wordworth 3, but there's nothing to say that a good table cannot be constructed with tabs and simple drawing tools. The example shown here in Final Writer uses just five boxes to give the impression of many ruled lines. More importantly, only four tabs are required for the whole document. When figures are being used, it is usual to assume that decimal tabs can get the effect, but this is not always the case; this document only uses right-flushed tabs! The main



Font sheets such as this one in Wordworth 2 make light work of locating those awkward symbols and ornaments.

#### SELECTING TEXT

Text selection in the majority of WYSIWG word processors, including the Wordworth series, Final Copy and Final Writer use a dragging system. Selection starts from the current insertion point and moves with the "I-bar". Contrary to popular belief, you don't have to follow the text word-by-word; an entire paragraph can be selected by dragging up or down. The Wordworth series are very slow at performing this operation; leisurely mouse actions are in order here until you get used to the speed.

Slightly improved selection facilities are available in some systems. For example, Wordworth selects a single word by double clicking the I-bar over it and the entire screen line (not the sentence) by triple clicking. Final Writer selects a single word with a double click, but once a selection has been made it can be extended by Shift-Clicking. That is, selecting some text, moving (say) to the end of the

document and holding either
Shift key while clicking. Live
scrolling is supported by both
these systems, so you can
extend the selection by
dragging off the top or bottom
of the screen. However, if your
word processor has a "Select
All" function (on the Edit menu)
this is a lot faster than
dragging.

A number of operations can be performed on selected text (depending on the application), although there will be at least Cut, Copy and Paste. Both Final Writer and Wordworth support automatic section replacement. That is, you select a word or phrase to be replaced and enter the new one directly. There is no need to use Cut: you can even Paste into a selection and replace it. The Delete key serves the same purpose, but the text is not copied to the clipboard. In addition, Final Writer supports Shift-Cursor selections. Under this scheme you hold Shift while moving the cursor, and

the text is selected. Words or paragraphs, and so on, can simply be selected using the movement shortcuts in combination with this.

Finally, Wordworth 3 has an optional operation called "Drag and Drop" editing. This technique can be difficult to master, but is faster than Cut and Paste. In essence, you simply make a selection, pick it up with the mouse and move it to a new point in the document. Drag and Drop works best when a small amount of text (a word or sentence) is being moved around inside the current screen. The key to getting it right, is watching where the spaces are. For instance, if you double-click a word, the space after the word is included in the selection. When this text is "dropped" it has to be positioned immediately before the word it precedes, after the existing space. It definitely takes some practice to get it absolutely right.

text is entered like this:
Stock<TAB>Description<TAB>Number
off<TAB>Cost Each<TAB>Total
Right-flush tabs are positioned at 2.75", 4", 5.5"
and 7" using an A4 page. The boxes were added
later and lined up by eye. If your word processor
does not support such graphics, you can add the
lines if necessary, but in practice they are not
usually required. Such forms will usually be printed
on a standard three-part carbon copy.

#### **ORNAMENTS**

A word processed document is not a Christmas tree. That may sound like an attempt at humour, but you wouldn't think so to look at some attempts. The key to good word processing is like advertising, get the message across clearly, succinctly and quickly. No matter how good the text is, you don't want to confuse the reader with lots of changing fonts, style and a messy layout. However, good use of ornaments and indentation can make a complex document a lot easier to read. The most basic form of ornament is the bullet point. This is used to list a series of points where paragraph numbering may be difficult or is inappropriate. Final Writer has a bullet style built in, but many other word processors do not. If your word processor is using a printer font, you may be restricted to using the asterisk (\*) to mark each point; otherwise you may find a suitable symbol tucked away with a

supplied font. Zapf Dingbats are included with many packages for just this purpose. A sample font sheet is useful to pick the one you need quickly.

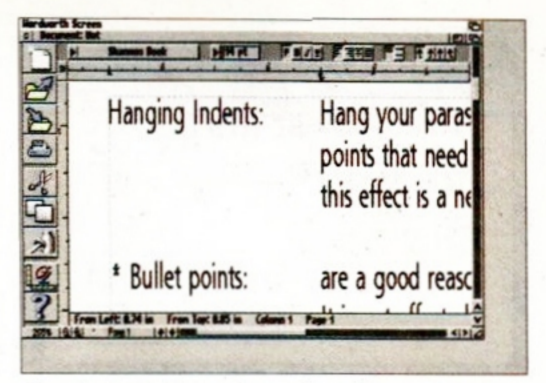
Producing the sheet is a simple matter of entering all the letters on the keyboard with the combinations of upper and lower case, plus the ALT and ALT-Shift combinations. Make sure you have at least one space between each character. Once done, the whole block is selected and changed to one of the decorative/ornament fonts. If you have more than one decorative font, it may be useful to perform the operation for each one. Wordworth 2, for instance, is supplied with three sets of Zapf Dingbats.

When you are working with a document that requires bullets or ornaments, you only have to load the ornament document and use Copy and Paste to copy any symbol into the current file. Adding spaces between each symbol enables you to select them simply as a "word" (using a double-click, in Wordworth) and paste them in easily.

#### INDENTS

Indents are useful when you have a point to make

– even if you have highlighted the point with a
bullet or other ornament. Perhaps you have a list of
named paragraphs; the question panel on page 97
is a truly classic example. Hanging indents allow
the descriptive text to stand off the item name
without confusing the issue and they're surprisingly



Hanging indents can be produced in most word processors. Use the right indents and the size of font used will not influence the effect too much.

easy to create. *Final Writer* already has the capability built-in (which is just as well, because the system is not quite conventional). In most word processors with a graphic ruler you'll see the left margin is defined by a split arrow. You can move both together by dragging the bottom half; but the upper part is free. These markers define the absolute left and first line indents for the current paragraph or selection.

To produce a basic hanging indent, these markers have to be moved so the upper half (first line) is at the left border, and the bottom half (left indent) is part way into the document. In conventional word processors you can enter the measurements directly (*Wordworth* has this feature too). The left indent may be something like one inch and the first line is always of the same magnitude, but negated – minus one inch in this case. A single left flush tab stop should be added at the position of the left indent – one inch again. With this in position, you can enter introductory text, followed by a tab, followed by the character. The word processor does the rest for you.

It is important to note that in *Final Copy/Writer*, negative indents are not supported in the same way. For these systems the left indent should be set to the indent amount and the first line indent to zero. The single tab stop is set at the position of the left indent.

#### DROPPED CAPITALS

Dropped Capitals, or "drop caps" as they are more usually called, can be useful to introduce a chapter or section: but they must be used sparingly - not least because they are a beast to place. There are several approaches to inserting a drop cap, and the simplest is to use an in-line graphic. The graphic can be created in DPaint or other art package, imported using the usual method and saved as a brush - this keeps the image size down. The standoff should be set about 0.1 inches with vertical flow. Some experimentation may be needed to get the size right - by convention three or four lines are usually used as shown at the beginning of this article. If you're particularly artistic, you could even dress the drop cap in colour as appeared in the old Christian bibles. This method can be fiddly because you will have to create a brush for every letter of the alphabet. Each letter should be about 30 points high for a typical three line drop.

The graphics approach is simple, but it does not get the best resolution since the letter is an image (as opposed to an outline). A trickier solution is to use a text frame – available in *Final Writer* and *Wordworth 3* – and use it in exactly the same way as you would use an image. The added advantage of this technique is that it is much faster to change the letter at some later date!

#### **WORD PROCESSING DOS AND DON'TS**

Do: Read the manual supplied with your system. This might sound obvious, but how do you expect a technical support, person to help if you can't help yourself!

**Do:** Use tabs. Learn how the tab system works in your word processor and use it. It's a lot simpler to move a tab than it is to delete a lot of extra white space.

**Do:** Use decimal tabs if you're formatting a table of figures. This might mean having to add leading or trailing zeros, but it will look better in the end.

**Do:** Use special emphasis sparingly. There is little point trying to emphasise a word if it gets lost among a lot of others in the same sentence, paragraph or page.

Do: Construct a series of "form letters" or "templates". These are blank documents with some information such as addresses filled in. Similarly, if your system has an automatically updating date facility, then use it!

Do: Use Cut, Copy and Paste.

The greatest thing with word processors is the ability to move text "en-masse" around a document; be it a single word, sentence or a group of paragraphs. Nothing is set in stone until you hit the Print button.

**Do:** Learn the keyboard shortcuts. I know these can be a chew, but a least learn basic ones such as skip word or paragraphs, and the editing functions.

Do: Use italics and bold for emphasis. The initial appearance of your documents gives the reader an instant feel for what it is you are trying to put across. You should pick one style for emphasis (bold), and another for picking out words (italics).

poe: Save your work regularly. If your system has the option for automatic timed saves, consider using that. Speaking from experience, there's nothing like losing hours of work because someone from the electricity board cuts a power line in the middle of the night – it can happen!

Do: Use named "style sheets" if your word processor supports them. They make working with the text a lot easier if you want to make global changes without upsetting a lot of manual formatting.

Don't: Use underline for emphasis. Underlining is an ugly hangover from the manual typewriter and it should be avoided at all costs, unless you want to give the impression that the document was manually typed, in which case

you'll have to use a daisy wheel or golf-ball printer.

Don't: Use more than two or three fonts in the same document. This is a cardinal rule that every beginner breaks when handed a document processor with many fonts. Some even try the same trick with printer fonts, although the result is less apparent. Use emphasis to stress a point, but don't go barmy.

**Don't:** Try to move text around by padding it out with spaces. This is a sure-fire recipe for failure, especially if your final print-out uses a proportionally spaced font.

**Don't:** Mix word-processed right-hand margin justification with a proportional printer font – it won't work.

Don't: Enter carriage returns at the end of every line. Unlike manual typewriters, word processors will calculate the line wrap for you and adjust spacing accordingly. One exception to this is when you are exporting the file to a database or similar application.

Don't: Type as if you were using a typewriter – slow and easy. Since you can go back and correct things later, you can afford to make one or two spelling errors (or typos) per line and fix them before printing.

#### WATERMARKS

A very professional effect can be gained in the Final Writer series by dropping repeating text or pictures behind the main text. (The lingo describes such an effect as a watermark because it appears to run through the paper). Typically this is used in presentation documents with a thematic image running behind the text. For instance, a medical document might have an image of stethoscopes or a doctor's bag.

The best way to achieve the effect is to select the right master page (or left master for facing paged documents) and enter the watermark in that. If you want to use a text theme, the text should be entered in a frame and coloured to at least 90 or even 95 percent white. Make sure you switch the text repulsion off and set the background to transparent.

The frame can then be repeated all over the page or expanded to fit; it depends on the effect you want. An image can be used to accomplish this, but it must be re-coloured in something like DPaint or Art Department so it is made up from a few, very faint greys. If the image is left in full colour or uses dark greys, it will clash with the text and make it difficult to read.

These effects are not possible in the Wordworth series because they place images in front of text, not behind it. You can make a rough approximation in Wordworth 3 using a text frame in front of a watermarking image; it's a bit trickier to get it right though.

The big downfall of watermarking is that it requires either a colour printer or very high-resolution graphics printer to work well. It is unlikely that a 9-pin will work well (if at all) and 24-pin engine is probably the minimum. Note also that ink-jets aren't good at producing such light shades because the ink dots can run into each other.

#### **COMMERCIAL PRINTING**

There comes a time when conventional printing – even using a laser – just isn't fast enough. You may, for instance, want to produce a leaflet or newsletter to distribute to 500 or more people. Clearly it isn't practical to use a simple dot-matrix printer for this sort of thing. Many word processors now have the ability to output Postscript files, but despite what you may have read, it's not that cut and dried. For instance, if your fonts are not compatible with the printer, or worse, if the measurements for some fonts are different, you may get a re-flow on the image setter.

A very cost effective solution to all these problems is to produce the pages – called "artwork" in the trade – yourself. Commercial printers can't work miracles and the quality of the final result will depend on how good the initial artwork is. However, you may be able to use several colours as spot artwork; for example, black text and red headings – even if you use a monochrome printer like a laser engine.

If the work is printed on a glossy art paper, the results can be very impressive. With Final Writer's ability to print sideways, you will be able to take advantage of several folding methods such as Z-fold or gate fold to increase the number of "pages". Before attempting any of this though, check that your local printer can use "customer supplied artwork" on A4 sheets. For a multi-colour print job, you will need to include registration and crop marks. This isn't all pie-in-the-sky — I've done it several times and thousands of Amiga users have seen the full-colour results.

Basic colour work is simpler than you might

#### SAFETY AND COMFORT

Do: Make sure the desk you're using is at a comfortable height for the keyboard and ensure you can see the monitor clearly. About 45 cm (18") is a comfortable eye-screen distance for most monitors.

Do: Leave plenty of room for the mouse and some space to rest your wrists on. This will avoid (or lessen the chance) of something nasty like back/shoulder strain or RSI. It's also a lot more comfortable in the short term.

**Do:** Work on a comfortable chair that is positioned at the right height. An adjustable one is best if several members of the family use it.

Do: Turn the monitor's brightness down slightly. When correctly adjusted the black border around the picture should be just that (not some pale grey). Similarly, ensure the contrast and colour settings (if fitted) do not cause flaring.

Don't: Use a domestic television for word processing!

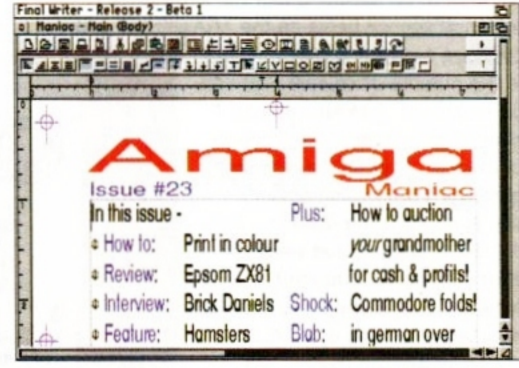
Although this is the best many

of you will be able to afford, such equipment is rarely up to the job. Make a good quality monitor a first priority (even above the printer) or you will be in for serious eye strain and headaches.

**Don't:** Sit at the keyboard for extensive periods of time.

Although this advice applies primarily to touch-typists, it can effect anyone. The effect on eyesight and effective stress is cumulative – take regular breaks. Give your eyes a rest by focusing on something far away at least once every 20 minutes. This applies even if you are constantly looking back to the keyboard.

Don't: Sit with your back to, or, directly facing a window. Reflected light causes eye strain and incident light behind the monitor reduces contrast leading to "monitor blindness". Both conditions are temporary, but the potential long-term effects are not fully explored.



A three colour document showing all the text in place. This looks horrible on screen but the final colours are determined by the print shop.

imagine and involves producing a series of two or more "plates". Full colour printing uses four plates: Cyan, Yellow, Magenta and Black, but that is beyond the scope of simple printers. For this type of work you'll need something like a 3000DPI image setter. Let's assume you're going to produce a simple document with three text colours (plus white for the paper). You can use additive colours, but you'll need to check with printer to see which colours will mix correctly.

Defore starting, bring the text area in an extra 0.5 inches around the printer's border; this will give you some room for the registration marks. The document is constructed and the text set in its

#### **SCREEN DPI**

Final Copy and Final Writer have an interesting option to adjust the calculated resolution of the screen. The factory setting for these is 80x72 which gives an approximate correction for the Amiga's over-square pixels. This explains why the rulers never seem to match up with each other (the same applies in Wordworth) as the program corrects the output by stretching it vertically. Adjusting these values upwards can give a staggering amount of magnification over the 400 per cent offered as standard. The example shown is set to 400 per cent with the screen set to 320x288. The settings can be unique for each open document on the same display: the text in the main window is, in truth, about 1.5 millimetres tall!

final colours. Stick to simple colours – the screen rendition will be nothing like what the printer will finally produce. Use the same three colours (I used black, blue and red) to draw boxes and other ornaments; but don't try anything too flashy.

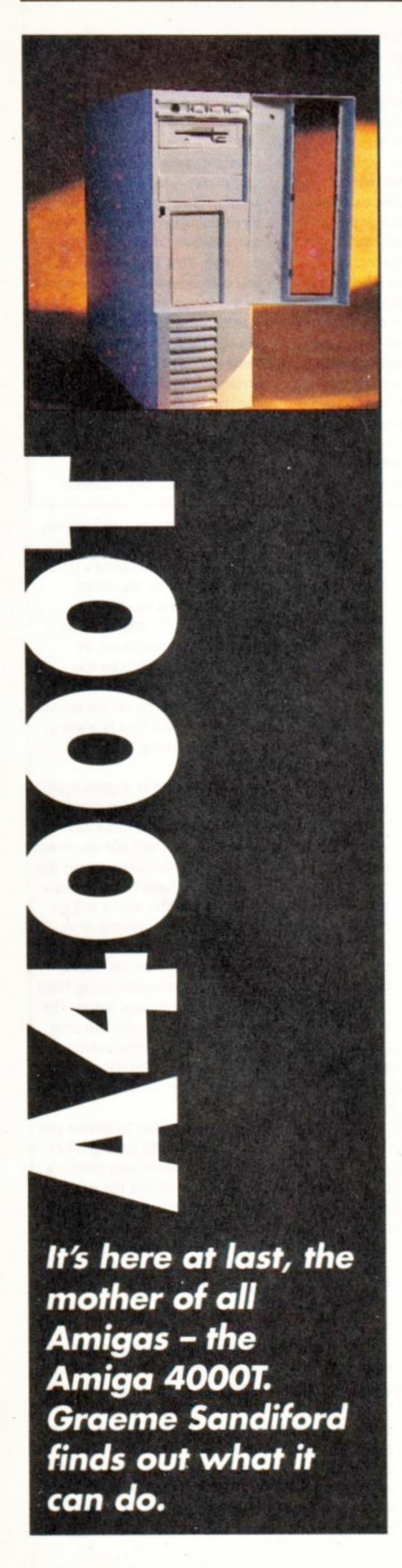
Now use the drawing tools (or import some graphics) around the printable area to act as registration marks. They don't need to be too complex, but they must be there to allow the printer to line the plates up correctly on the press. Also, they must be in some colour that is always printed; that is one you're not using in the document.

Printing this type of document is slightly more difficult than normal. In order to produce each "plate" you need to make two of the three colours white - so that they won't print. Print the document in black and white at the best resolution, reset the colours and continue until you have three plates each with a black image where the colour will go. Mark each "plate" on the back to indicate what colour it represents and take them to the printer to do the rest! Printing leaflets with special folding techniques, such as Z-Fold, is possible using Final Writer's "Wide" orientation in the page setup. The document is set for three columns, with the print borders set to maximum. If your printer cannot print edge-to-edge (many cannot), the document will have to be scaled upwards after printing by photoenlargement.

A commercial printer will be able to advise you on the exact amount, but it is worth getting a full-sized A4 image reduced to fit inside your printer's borders. You can use this to work out the exact margins for the editable area: this is very important because the three columns define the actual "pages". Wider than normal column gutters – at least 0.3 inches – are the order of the day if the folds are going to fall accurately.

#### CONCLUSION

As I hope to have proved in this short introduction, modern word processors are a lot more powerful than first meets the eye. A little bit of thought and imagination is all it takes to make an average document into a great one; or a basic flyer into a professional leaflet. Don't be put off by the professionals with their high-powered Macintosh machines and 1200DPI laser printers. This may be a cliche, but never did a phrase apply more than it does here – "It's the thought that counts".



he A4000T is Commodore's newest highend machine; as you might expect, it's based on the Amiga 4000. Commodore's engineers have worked long and hard to produce an Amiga 4000 with more room for you to add pretty much all the peripherals you are likely to need. Here we take a look at this new wondermachine to see how much more it has to offer than the standard 040-based 4000. As we have not reviewed the 4000 before, we'll also provide some general information about its capabilities.

The Amiga 4000 has already established itself as an incredibly powerful, versatile and expandable all-purpose computer. It has been built from the ground up to be able to produce high-quality graphics. Its success has been made evident by the use of the Amiga in the film industry, as well as a number of multimedia projects. The AGA-chipset has brought phenomenal graphics power to both the Amiga 1200 and 4000. It is therefore unsurprising that Commodore have stuck with the same graphics configuration.

#### THE CHIPS ARE DOWN

So what is so special about the AGA-chipset? One major difference between the AGA-chipset and

previous Amiga graphics displays is the number of colours that can be displayed. AGA-Amigas can also choose from a larger range of colours. They can select any of nearly 16.8 million colours this is a vast improvement over the 4096 colours that were on offer previously. Standard Amigas can display 32 colours at low resolution and only 16 while in high resolution mode. AGA machines can now display 256 colours (8-bit quality), and can do this while in all of the new screen resolutions.

However, these are only the standard graphics modes of the Amiga. One of the main reasons the Amiga has made such a

great impact in the graphics world is its special HAM (Hold And Modify) mode. This mode can handle even more colours - up to 4096 on a standard Amiga and a maximum of 256,000 on an AGA machine. This new mode is known as HAM-8, and at times its images are almost indistinguishable from full 24-bit ones. The images you can display approach near photographic

The new screen resolutions also improve the quality of the images that can be displayed. The AGA-chipset retains all of the earlier screen resolutions, both the NTSC and PAL ones, and adds a few more of its own. Among the new screen sizes are the SuperHires modes - these are 1280x265 non-interlaced and 1280x512 interlaced. There are several different new modes between the old ones and the SuperHires modes, such as the Super72 modes that include VGA-like modes such as 800x600. Another advantage of possessing an AGA Amiga is the flicker free modes. The DoubleNTSC/PAL modes can produce screen resolutions of the same size of interlaced screens, but without the headache-inducing flicker normally created. However, to take advantage of these flicker free modes you will need to invest in a monitor that can cope with the Amiga's new modes, such as Commodores own 1942 monitor or Microvitec's new Pro-Graphic multi sync monitor.

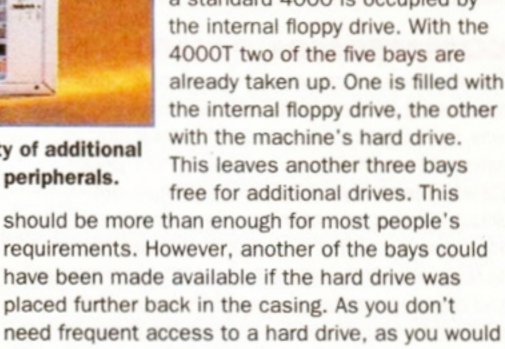
The AGA-chipset represents excellent value when compared with most 24-bit graphics boards. While using 24-bit graphics will allow you to create images with more colours and higher resolutions. they do cost a substantial amount more and the results will not appear that much superior. If you won't be using your Amiga for professional work you are unlikely to notice the difference in quality between AGA and 24-bit images.

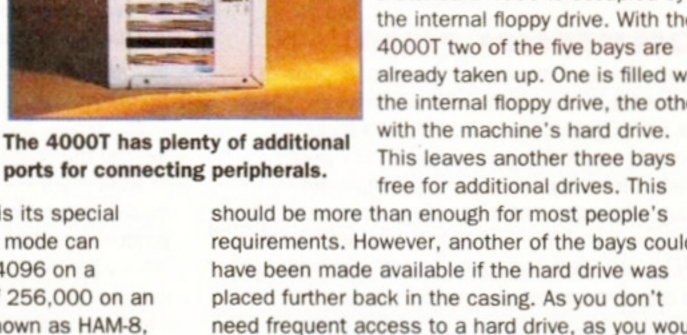
#### FIRST IMPRESSIONS

It must be said that, despite appearing a little PClike, the 4000T is pretty darn attractive with its tall elegant shape, fancy looking ventilation grooves and removable smoky plastic front cover. At the same time the casing manages to give an impression of restrained power. It also looks more than a little like something out of a 1980's sci-fi film. But don't worry, it's not likely to become psychotic and start killing members of your family in a series of what appear to be accidents, as things usually do in these types of films. It has quite a small footprint as it measures seven inches across and 19 deep. You can easily place it at the side of your desk, and as its height is approximately 21 inches, you might even try putting

it under your desk.

Once you have removed the plastic cover you'll be treated to a view of the machine's multiple drive bays. These 5.25-inch drive bays can be used to house a variety of drives such as floppy drives, CD-ROM drives or even hard drives. The 4000T comes with five drive bays, compared with the standard 4000's two bays. One of the two drive bays in a standard 4000 is occupied by already taken up. One is filled with the internal floppy drive, the other





#### **WORKBENCH REVISIONS**

with a floppy or CD-ROM drive, there is no real

reason for having it so close to the front panel.

Many Amiga users have been eagerly awaiting version 3.1 Workbench; unfortunately you will have to wait a little while longer as the 4000T only comes with version 3. However, the differences between version 3 and earlier Workbench versions can, at times, be huge.

In essence Workbench 3 is similar to an enhanced version of Workbench 2.1. Version 2.1 of Workbench is easily one of the best environments to be found on any computing platform. As Commodore has made such a good job of creating version 2.1, there has been very little for them to improve on. The main enhancements have been made to facilitate the AGA-chipset.

One of the new features of Workbench 3 is being able to display 256-colour IFF files as both a Workbench or window backdrop. Any serious reason for this new ability escapes me, but it's great for showing off the graphics abilities of the AGA machines. One of the more practical

improvements is the Locale Preference editor. You can use this editor, in conjunction with language libraries, to determine in which language messages and text displays appear. Not only can this new function be used with the pop-up messages displayed on the Workbench, the language libraries can also be used by software developers to help in tailoring the products to a wider international market.

If you regularly exchange files with Macintosh and PC-owners, you'll welcome the inclusion of CrossDOS. This handy program can be used to format and write to IBM compatible disks. Enhancements have also been made to the printer preferences editor, the most notable being direct support for PostScript printers. There are a number of new monitor and printer drivers that have been added as well. Another particularly useful addition is the use of DataTypes. DataTypes can be used with programs that have been designed to utilise them, to add file import or export formats. This can be especially useful for graphics programs, or even word processors. One of the programs that exploit DataTypes is MultiView. It can be used to view all manner of files, as long has you have the correct DataType. These include graphics files, text and even the new AmigaGuide hypertext formatted documents supplied with most programs.

To make the most of Workbench 3 you will need to purchase an AGA Amiga, but there are enough benefits to be gained from upgrading from earlier versions to version 2.1. It will make your Amiga, and the applications you run on it, operate a lot more efficiently and even more attractively.

#### THANKS FOR THE MEMORY

With all these new spiffy hires and HAM-8 graphics modes, great demands are made on the Amiga's memory. To meet these demands both the 4000 and 4000T come supplied with a total of 6Mb of memory. 2Mb of the memory supplied is Chip RAM, sometimes called graphics memory. Chip RAM is the area of memory that is used to display images. As AGA pictures can be larger and contain more colour information, their size is often much larger and this means that you will need more Chip RAM to display the image. The remaining 4Mb of memory is Fast RAM – this type of memory can be used for general purposes.

6Mb of memory is a fairly respectable amount, but if you are going to use a computer for serious graphics tasks, such as image manipulation or 3D graphics, you will sooner or later need to expand the amount of memory you have. Given this almost inevitable need for more memory, the maximum amount of memory you can add, with or without additional boards, is an important factor to consider. Both the 4000 and 4000T can be expanded to 18Mb without the need for additional memory boards. They can also be upgraded to a maximum of 1.7Gb with extra memory boards more than enough for most people! It's a shame that Commodore didn't increase the standard memory configuration. The 4000T is obviously aimed at the high-end Amiga-user, and they are certainly going to need more memory.

#### FOR THE POWER-USER

A power-user is also likely to need to expand their Amiga in other areas as well as memory. The ease with which the Amiga can be expanded is another of its strong points. You can add a variety of additional hardware, such as graphics cards, sound cards, hard disk controllers and memory expansion boards.

#### **4000T SPECS**

Central Processing Unit: 25MHz

Motorola 86LC040 (upgradable)

Standard Memory configuration: 2Mb Chip RAM

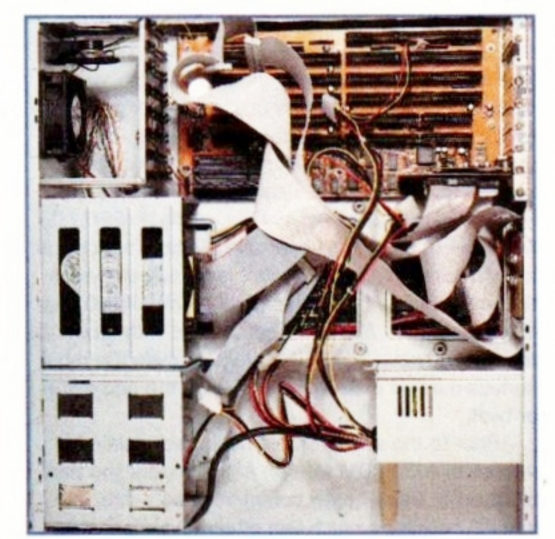
and 6Mb Fast RAM (32-bit)

Maximum on-board Memory: 18Mb
Maximum Memory: 1.7Gb
Zorro III Expansion Slots: Five
PC/AT Slots: Four
Video Expansion Slots: Two
Graphics Chipset: AGA

The Amiga's expansion slots are also called Zorro slots. The previous versions of high-end Amigas have come equipped with Zorro types I and II slots. The Amiga 4000 comes with type III slots – these are still compatible with most type II boards, but can also handle newer and faster boards such as SCSI II controllers (more on these later).

To allow all of these wonderful expansion boards to be fitted you will need to make room for them, and provide additional expansion slots. The 4000T's tall casing has plenty of extra room; there is plenty of space for expansion slots as well as the additional drive bays. The 4000T has five Zorro slots and four PC/AT slots as well as an additional Video slot. As with the standard 4000, most of the 4000T's Zorro PC/AT slots are positioned side-byside – this usually means you cannot insert a PC/AT board next to a Zorro-based expansion board. This is not as much of a hindrance as you might imagine, as there aren't too many boards that make use of the PC/AT slots, and all of the five Zorro slots are unlikely to be used at once. One of the more positive aspects of the arrangement of the expansion slots is that one of the Zorro slots, the bottom one, has a video expansion slot next to it. This is particularly useful for developers of graphics boards; they can manufacture a single board that connects with both the video slot and the Zorro slot.

With the addition of type III Zorro slots, the Amiga 4000 has the ability to make use of SCSI II controllers. However, this has been an optional extra – you would have had to purchase the controller separately, such as GVP's. This is no longer the case as the 4000T comes with a SCSI II controller built in. The advantage of a SCSI II controller is that it can transfer information at a faster speed than the standard SCSI controller.



The 4000T has plenty of room for expansion. It has five Zorro type III slots, four PC/AT slots, as well as two video expansion slots.

This is something that you would really appreciate if you have large amounts of data to transfer, and expect to see plenty of new devices to take advantage of this added speed.

The 4000T is fitted with 25MHz 68LC040 processor as standard. If the sheer brute processing power of the 040 chip is not enough for you (some people are never satisfied), be glad of another bit of design foresight on the part of Commodore's designers. The 4000's CPU is not located on the motherboard, as on previous Amigas; it's located on a separate plug-in board. Thanks to this, if you wish to upgrade your processor at a later date, you can simply plug in a new one.

The floppy drive, mentioned earlier on, is not only capable of accepting normal capacity disks. It also supports the use of High Density floppy disks which can contain up to 1.7Mb of data. This is once again particularly useful for handling large HAM-8 and 24-bit images.

#### DESIGN TRIUMPH, OR DEBACLE?

So, how does the 4000T measure up? Will it meet the needs of the most power-hungry of Amigausers? As we mentioned before, the main reason for the introduction of the 4000T is to provide more room for expansion. Well, the men and women at Commodore with unusually large foreheads have certainly done a good job in this department.

But is the 4000T really the ultimate Amiga; and if you are searching for a new machine, is this the one for you? The Amiga 4000T offers more power and greater room for expansion, as standard, than any other Amiga. Perhaps, though, they should have included a bit more RAM. This system is obviously aimed at those who intend to use their Amigas professionally. If you are looking to upgrade your existing Amiga, for your personal use, you are probably better off purchasing and expanding an Amiga 1200. There are now numerous expansion options for the 1200 and its processing speed can be increased enough to match that of a 4000 030. However, a dedicated enthusiast might consider upgrading to a 4000 030 for its expandability. In conclusion the 4000T is an impressive machine, but one whose purchase is only justifiable by a professional.

#### CHECKOUT 4000T

#### Expandability

95%

Compared with the standard Amiga 4000, the 4000T has a lot more room for expansion. There are an extra three drive bays, an additional video expansion slot and two more Zorro III slots. It would have been nice if the amount of on-board memory had also been increased.

#### Speed

90%

The A400T is the same, performance wise, as the 4000 040. This should be more than fast enough for most people's needs. If it isn't, you can add an accelerator or even a new Central Processing Unit.

#### Design

88%

The machine's design is both attractive and spacious. Although, the positioning of the internal hard drive could have been better.

#### Overall rating

96%

The Mother of all Amigas, but a machine for power users only.

#### **Graeme Sandiford** takes a peek into the future, reviewing the A1200 CD-ROM drive, now finally finished. Find out what he makes of it.

t's nearly finished; it's been delayed; er no, it's been scrapped. Well, in fact, the A1200 CD-ROM drive is actually finished, and will be on sale in Germany this month. It should retail for about DM500, which will translate to a sub-£200 price tag when it's released in the UK this September. This is probably the most eagerly awaited piece of A1200 hardware, but how does it perform now that it's here, and how will it improve your productivity?

The new drive first saw the light of day at the CeBit computer show this year and was also on display at the ECTS (European Computer Trade Show). Its appearance is quite pleasing; it looks almost exactly like a truncated version of the CD32 console that has been re-coloured to match the cream colour of the A1200. It's a pretty much selfcontained unit with its own power supply and connecting lead to the A1200 itself - both of these plug into the rear of the drive. Also located at the rear are the drive's audio in and audio out sockets and power switch. The drive's headphone socket and volume control are located on the left-side of the drive. All in all, it's a tidy little unit. To insert or remove a CD you can just lift the drive's cover; there is no need for a caddy as with the CDTV, some PC drives or the A570. Some might argue that caddies can help protect CD-ROMs from being scratched or become dirty, but most, I am sure, will find the ease of a caddy-less drive outweighing the small increase in the likelihood of damage.

The connecting lead passes through the blank panel at the right-hand-side the A1200. It then goes on through to its interface which is attached to the expansion port. Among the rumours that were circulating during the drive's development was the unlikely one that the drive would utilise the 1200's PCMCIA slot. This slot can currently be used to connect the 1200 to a variety of

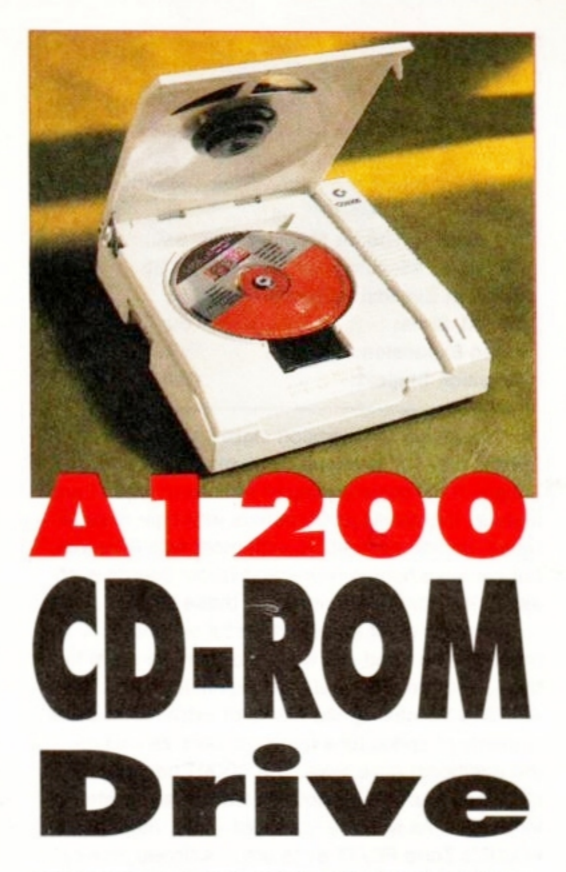
#### **SPECIFICATIONS**

- Double-Speed capable Drive (300K per sec.)
- Multi-session compatible can be used to access Kodak Photo CD images.
- Contains special AIKIKO chip.
- Space for 4Mb of 32-bit RAM.
- Supplied with Workbench 3.1.



WHAT A1200 CD-ROM drive. WHO **Commodore International** WHERE

The drive will be available from your nearest Amiga-stockist as of September 1994.



peripherals, such as modems, or even add extra memory. This option has been avoided because the PCMCIA slot can only handle 16-bit data. This will slow down the performance of the, otherwise 32bit, 1200 and lead to slower transfer rates.

However, one disadvantage of using the expansion port is that those 1200-owners who have already purchased memory or accelerator boards will have to sell them in order to make room for the drive's interface. That is, unless some enterprising company comes up with an affordable unit that can be attached to the 1200's expansion port and provide additional expansion ports. If you have not bought a memory expansion you can add up to 4Mb of fast RAM. The drive can accept 32-bit SIMMS (Single In-line Memory Modules); this means you'll probably save £70 on the price of an unpopulated memory expansion board. However, you will be unable to fit an FPU (floating point unit), or other acceleration units.

Another aspect of the drive's development that was the subject of rumour was whether or not the drive would include, or could accept at a later date, an MPEG (Motion Picture Experts Group) unit (the MPEG unit is used to display high-quality images fast enough to give moving images at video quality). Unfortunately, this does seem extremely unlikely now, as there appears to be nowhere to put it, unless MPEG technology undergoes some serious miniaturisation. Despite the unlikelihood, MPEG support is not impossible as the A1200 CD-ROM unit does contain the AIKIKO chip. This chip is able to cope with the CD32's Planar colour modes that are handled by its Planar chip. The AlKIKO chip also helps the 1200 to be compatible with most of the currently available CD32 games (even the most serious-minded of Amiga-users plays the odd game or two).

Prior to the arrival of this new drive, gaining access to a CD-ROM with an Amiga meant you had to resort to using costly commercial software, or use PD packages which can often be complicated. Now, however, things are different; Commodore will be supplying version 3.1 of its operating system. This latest revision has direct support for CD-ROM

drives and discs. If you already own a 1200 you are probably familiar with DOSdrivers, such as the ones supplied with CrossDOS. Instead of having to waste time copying the drivers etc to the correct directories, there is an installation script that comes with the drive that will install the updated system for you.

But, what can it do with the drive once you have it fitted and running? We've already mentioned that the drive can be used to run CD32 games, but can the drive perform well enough to be used for serious tasks? Well, the drive is basically the same as the CD32. It is a double-speed drive, so you can play audio CDs as well as read data. It is multi-session compliant; this means it can read multi-session CDs such as Kodak's PhotoCDs. PhotoCD is potentially one of the chief serious uses a CD-ROM drive is going to be put to. It's an inexpensive way to get professional quality scanned images. However, the drive's uses don't stop there. PC software developers are starting to take advantage of CD-ROM technology to provide more data with their applications, such as support files. Not ones to be out-done, Amiga developers are also considering expanding their software on to CD-ROMs. For example, Virtual Reality Labs of California have recently conducted a poll of VistaPro and Distant Suns owners, asking them if they would consider buying VistaPro, Makepath, Terraform and all of their available Digital Elevation Maps on a single disc. Another disc they are considering creating is a Distant Suns disc; this would contain all of the extension sets. The extension sets include Space Visions - a collection of space-related IFF files that normally comes on 25 disks plus an installation disk. Imagine how many disk swaps a CD-ROM would save!

Commodore have come up with another winner with the A1200 CD-ROM drive - a double-speed, multi-session drive with an on-board expansion socket; all for under £200! The drive has been eagerly awaited by both serious and games-playing Amiga-owners, and they should be very happy with the result. You can play CD32 games and do all the serious tasks you expect to do with a CD-ROM drive. The drive is well-built and has proven its reliability with its successful use in the CD32. The only foreseeable problem for Commodore is a potential flood of grey import drives, due to the earlier release in Germany. (AS)

#### CHECKOUT CD-ROM DRIVE

#### **Features**

87%

This is more than just another CD-ROM drive, it is the only one that you can use with Amiga 1200 to play CD32 games. It also has enough room for an additional 4Mb of fast RAM on-board (without the need for another expansion card). However, it would have been good if it had included some kind of thru-port so you could still use your old FPU units etc.

#### Speed

90%

The drive is double-speed capable. This should be enough for most people's requirements.

#### Value for money

97%

A CD-ROM drive and memory expansion port for under £200 - what more needs to be said?

#### Overall rating

92%

This drive provides unprecedented features at an incredible price.

## ADI GCSE

## An alien encounter with ADI – Wilf Rees takes a telescope to the ADI GCSE package.

uropress have very recently added three new titles to their extensive range of packages for education. That friendly and helpful alien by the name of ADI returns to Earth with a new suite of GCSE dedicated packages aimed at Maths, French and English. Each shares the same 'Environment' front end, filled with an assortment of activities to occupy time, so favoured by previous ADI titles. With this new 'Environment' release we are invited into ADI's living room, which contains a collection of assorted objects. In the centre of the room is an image of a TV, with four click buttons allowing access to some of the Environment options, as well as disk access to the specific application bought with the package. Along the bottom of the screen are a collection of gadgets which provide additional provision for support.

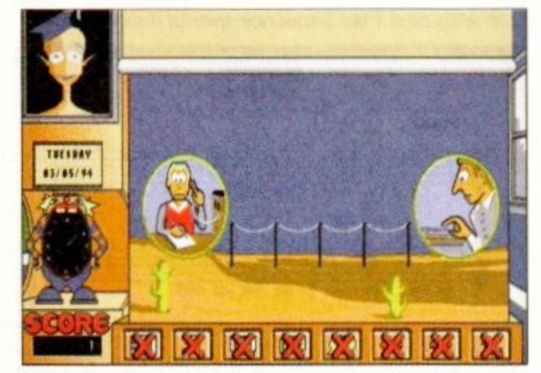
As points are accrued in the Applications section, the program offers a range of games to play, growing in complexity as the points add up. A notebook provides a facility where the user can be jotting information during active use, but this data dies on exit. Two facilities provide means of text recording. A diary and a simple letter writing programme, which are password protected, enable save and read options. A simple calculator can be called on at any time to assist with work, and a control panel enables date, time, sound, colour scheme and clock design to be altered.

The function keys within the Environment offer a range of options to extend the capabilities of the package. F(4) is dedicated to documents, and all manner of information relevant to the Environment applications can be called up. An example of this is in the World Atlas, which is activated from the central television screen. Information on population, countries and cities is available on the atlas by pressing the document's function key.

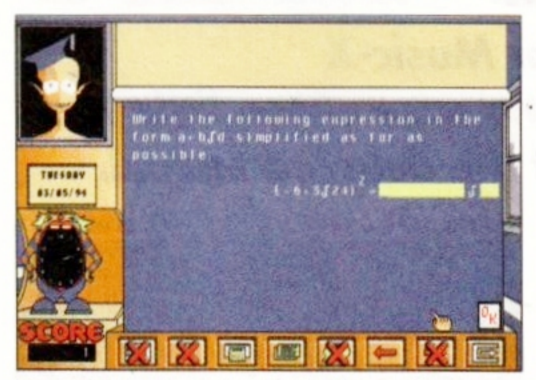
The three applications of Maths, French, and English offer a range of well presented and appropriate tasks for each subject. On-line help, increasing complexity, recording achievement, and amusement run throughout all of the applications, and the content is excellent. Within each package is the Environment disks and a disk for each year of GCSE: one for 14/15; and one for 15/16.

#### **QUEEN'S ENGLISH**

ADI English has a clear distinction between the two year-groups, giving the initial year a general division of content over English issues. 'Shapes and



One of the sections from the ADIGCSE English. Is what one says, exactly what the other is hearing, or does what we try to say get misinterpreted?



One of the exercises in the Algebra section. A calculator is at hand, available from the icons along the bottom of the screen, a score is kept of performance and on-line help is available.

Sounds' cover irregular spelling, plurals, apostrophes, homophones (are these head-phones with one ear-piece?), definitions, word-families and more spellings; 'The Architecture of Language' looks at prefixes and suffixes, punctuation, direct and indirect speech, and synonyms and antonyms; 'Picture Words' addresses malapropisms, sentence structure, language, imagery and onomatopoeia; and finally, 'The Power of Comprehension' tackles the understanding of a passage of written text.

The second year of English goes more thematic with a 'detective' flavour, covering each of the sub-headings. It uses the context of a training day, following a full case study with police memos in abundance. Each of the chapters is an investigation by a police officer, and covers the slightly more sophisticated areas of understanding English, such as dialect, poetry, prose, drama, alliteration and the use of colons and semi-colons. There are lots of dialogue boxes throughout the applications for both age-groups, and communication with the software is by both mouse and keyboard input.

#### FRENCH CONNECTION

ADI French is less divided in concept between the two age-groups; it simply moves on to more complex language and concepts, a strategy equally employed by National Curriculum, showing clearly the close consideration given by the developers to the subject this software addresses. At 14\15 there are 6 chapters which cover Street Life, French Geography, Jobs in France, Lost Property, Pocket Money and Holidays. Each chapter has three or four sub-divisions to expand on the title. Holidays, for example, has tests titled: At the Hotel, Camping and Youth Hosteling; Last Year; and Next Year. All of these subjects which are tackled appear as requirements in exam syllabi. 15/16 gets a bit heavier, and moves on to cover more subjects on the required list. The six areas embrace: Everyday Activities; Personal and Social Life; Education and Training; Communications; and The International World. The content in terms of presentation is excellent, as is the language.

#### **MATHS GENIUS**

Inevitably, the old maths subject had to be tackled, and Europress haven't flinched from the responsibility with a double whammy aimed at that most dreaded of school exams. Again the content is spot-on with regard to relevance to the N.C. documents, and the chapters have been well defined into specific areas of study, clarifying the content needed to be covered. 14/15 gets straight in at the deep end with Geometry, Transformations, Analytical Geometry, Fractions and Powers, Factorising and Expanding, and Equations. Each is sub-divided into relevant areas. Geometry, for example, covers Pythagoras, Trigonometry and three-dimensional geometry. 15/16 brings in all those areas of grief, so memorable to many of us: Number, Algebra, Shape and Space, and Gathering and Recording. Algebra, for example, reads like a homework nightmare with equations, decimals, fractions, ratios, calculating, estimation, approximation and measuring.

It has to be a programming zealot who can set about writing an entertaining maths tutor, but Europress have done so, and deserve praise. I can only offer praise to Europress for attempting to produce software for the age-group concerned. I have an element of reservation as to whether a 16 year-old will be amused by sitting in front of his or her Amiga, and making extremely silly conversations with a condescending alien, but I'm also sure they've done their homework and feel the context is appropriate. Despite this reservation, the content of the whole of this suite is really quite superb. It's British; it comes from a company with a track record second to none for quality and value; and I have to say to any students out there panicking at the pending exams, or parent wanting to offer a little help, go and buy it! (AS)



#### WHAT

ADI GCSE (French, English, Maths) – £34.99/each.

WHO

**Europress Software** 

WHERE

Europress Software = 0625 859333

#### CHECKOUT ADI GCSE

Graphics

89%

Excellent animations, sound and colour.

Educational Content
Covers virtually every aspect

95%

Covers virtually every aspect of the curriculum.

Relevance for Target Age

60%

Not sure about this one. Some might find it too childish.

**Documentation** 

85%

Plenty on the Environment, very little on the Applications

Overall rating

88%

Excellent quality and superb value educational package for any nervous student (or parent) panicking at the pending exams.

## MUSIC-X2.0

#### Has the five year wait for Music-X 2.0 been worth it, or is it a case of too little too late? Tim Tucker looks at the delayed sequel.

hen Music-X was first released back in 1989, it created a lot of excitement in the Amiga music community. Here, for the first time, was a sequencer which really took advantage of the Amiga's hardware and, what's more, it wasn't a port from another computer, as most of the good music software was at the time. The programmers proclaimed themselves behind the software, and promised future upgrades as soon as possible. And... five years later, here it is – Music-X 2.0.

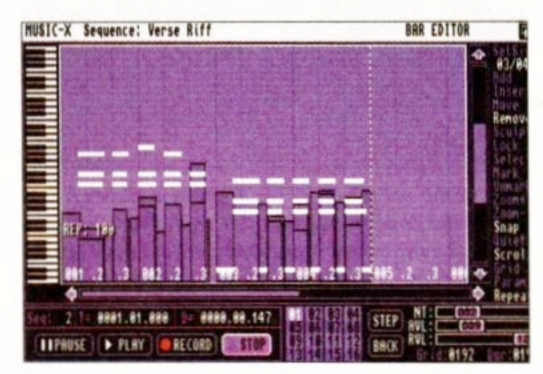
Seeing as it's taken such a long time for this follow-up to arrive, I thought it best to review version 2 from scratch. If you're totally familiar with the original, see the box named WHAT'S NEW? to see what the new features of this upgrade are.

#### **MUSICAL POWER**

They say that size isn't important, but in the case of *Music-X* it sure doesn't hurt. Its primary role is that of a MIDI sequencer, but there's so much else packed into the innocent looking disk that the term "sequencer" doesn't do it justice.

For a start, the main sequencer section contains 250 separate tracks to record into. That's a hell of a lot of tracks (compare it to Dr T's KCS which only has 36), but before you start composing your 200 part orchestral work, bear in mind that the software can only play back 20 tracks at a time. The benefit of all those extra tracks is that you get 250 places to store your MIDI information, plus other events which we'll get to shortly. For example, you can keep three different versions of a piano part, which you might want to use in different occurrences of a musical section to add variation.

Recording music into these tracks is actually quite a fiddly process, and one of my major criticisms with the program. Instead of just pressing record and play (which you can do in KCS for example), the programmers have thrown a few



The graphical editing page is one of the best features of Music-X. Grab and drag – it's easy. impediments in. First you have to define a track (or Sequence, as Music-X calls it) for recording to. That's easy enough; just click on an empty track, but then hitting record brings up a requester which offers some fairly useful, but hardly commonly used, options, such as "Mute target sequence" and "Punch In Manual". It's also here that you define the Count-in, and the number of bars you want to record (which defaults to 4095, so you'll invariably have to change that straight-away too).

My other gripe with the recording process is that you can't specify any parameters on input. The most annoying is the lack of quantisation at this stage, a feature which by far the majority of users would use on practically every recording. To actually quantise the newly recorded track, you have to go to the edit page and select the quantise value from there. Then you have to store the edited track to ensure that the edits aren't lost, return to the main sequencer page and start work on the next track. Of course, all this soon becomes second nature, but it's far too long a process when you're trying to whack down as much as you can while you're still musically inspired.

The same goes for looping. You might record

eight bars of music and want to hear it loop indefinitely to get into the groove and think up some new ideas. But guess what – you're going to have to go into the edit page again to add a Repeat event into the sequence. Tiresome! There is a Loop option on recording, but it only loops during the recording process, not on playback, and each pass is recorded on top of the previous ones, so you'll still have to go and edit out all the unwanted takes.

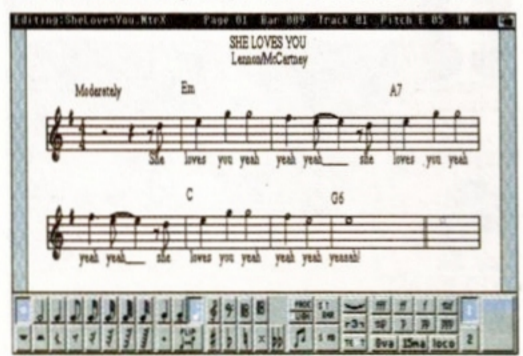
Apart from these complaints, the main sequencing page has a good range of features. You can set up parts of the song for punching in and out, either manually or automatically (which is handy for recording over mistakes in a previously recorded track), and tracks can be muted during playback with a click of the mouse. Another frightful omission, though, is a solo option, which is common on nearly all other sequencers, and is dead handy for isolating certain tracks while listening back.

#### **EDITING**

Fortunately, the editing section of *Music-X 2.0* is superb (I say fortunately, because you're forced to spend a lot of time there). All MIDI information is displayed either graphically as coloured bars, with different colours indicating separate MIDI channels, or as an event list. The graphical Bar editor is the most friendly, as it's easy to just pick up notes and other data with the mouse and move them around the track, but if you really want to get to the nuts and bolts of a sequence, the event list is your man.

Both editing environments contain a modules menu, which provides useful options such as Deflam, which deletes notes that are accidentally played, and the Velocity Scaler and Flattener, which can make broad changes to the velocities of the notes that would take ages to accomplish if you had to edit each note individually. It's also in this menu that you'll find an AREXX support feature choose the AREXX item and a requester appears asking which script you want to run. This is a superb bonus, as it not only provides some very useful scripts as presets, but enables you to create your own editing macros, complete with built in requesters, sliders, radio buttons and so forth. This is well worth spending time looking at, as it can make your work so much easier, especially if you're spending a lot of time using the same commands in the editor, such as quantising to sixteenth notes and levelling out all the velocities.

But it's not just editing recorded MIDI information that takes place in the editor – it's here that you put your songs together. You do this by using Play Sequence events, which are commands which play other tracks that you've already recorded in *Music-X*. You construct a song by stringing together all the different Sequences (which are the same as tracks, remember), and you can also nest Play Sequence events inside each



Not only do you get all the usual musical signs, but also all the text options you could want.

#### **NOTATOR-X**

It seems that most of the work of upgrading Music-X has gone into writing this entirely separate program, Notator-X, which comes as part of the package. As you might imagine, this is a score writing program which enables you to build your own musical scores and print them out. It's comprehensive providing all the note values, clefs, time and key signatures that you could possibly need, and a good range of musical symbols, such as Dynamics, Coda, Segno, Repeat Bars, Crescendo, Diminuendo, Legato, Staccato, Slurs, Trill, Fermata, Sustain Pedal and

Accents. It's also very easy to use, giving you the option to use the mouse or the keyboard to put your score together. The results are very nice to look at, and with a good printer this is more than capable of providing very professional results.

The integration of Notator-X with Music-X is a little more limited. You can import Music-X .perf files and display them, and you can send scores that you've put together in Notator-X over to Music-X to play them. Notator-X can store up to 36 tracks, but only 18 staves, so if you want more than 18 tracks transcribed you'll have to put

biggest disappointment is that the two programs don't interact in real time, so if you make any changes to the score, they won't be reflected in Music-X until you port the newly edited score over again. Conversely, when you play the track in Music-X, the score doesn't move with the music; you have to scroll manually and try to keep up with the music. It's asking a bit much to expect this amount of power at this price, but it means that you'll have to be pretty conversant with written music to get the most out of Notator-X.

two tracks in each staff. The

#### WHAT'S NEW?

Multiple MIDI Ports -

Music-X 2.0 can access more than one MIDI Out port, giving you more than the standard 16 MIDI channels on output. You need the requisite MIDI interface with extra Outs on to take advantage of this feature. The software can address eight separate MIDI Outs, giving you up to 128 MIDI channels.

Edit Options – some new tools have been added to the Editor, including Sculpt, which enables you to graphically edit MIDI parameters with the mouse, a new expanded Quantiser module, including swing factors and offset values,

a Deflam for treating notes that were accidentally struck together, and a much improved Logical Select option, which enables you to select events by channel, pitch, velocity, and all sorts of other user-definable methods.

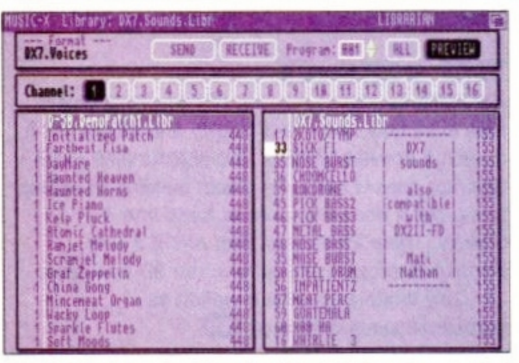
AREXX – the editor now uses *Music-X*-specific AREXX commands, which can be written as scripts and accessed through the AREXX menu in the editor. You have to have AREXX installed on your system to take advantage of this. Some useful pre-written AREXX scripts are provided, but you can edit these and write your own using

a standard text editing program, such as Ed.

Controlmap – like Keymap, but instead of re-mapping MIDI notes, it re-directs MIDI control change messages

Amiga Samples – the
Samples page can now contain
up to 64 separate samples, as
long as you have the memory to
store them, and they now
respond to MIDI information,
such as program change,
velocity, pitch bend and various
control change messages.

Notator-X – See separate section on *Notator-X* for information on this powerful score writing add-on.



The inclusion of a Librarian Module is a bonus that very few sequencers offer.

other. This is handy if, for example, you wanted to create a Play Sequence event called Verse, which would play the drums, bass and guitar tracks for a certain section of your song, and then play that sequence in a larger sequence called Song, along with Choruses and other sections. This approach makes viewing your entire composition much easier as the resulting Control sequence displays the Play Sequence events as a string of horizontal bars, and gives a good clear overview of the whole thing. However, it's easy to get confused about which of your 250 tracks are actually MIDI tracks, Play Sequence tracks, or nested Play Sequence tracks. This is something that both KCS and Bars and Pipes do better with their dedicated song construction pages.

#### CHANNELS OF COMMUNICATION

The Filters page of *Music-X 2.0* is where you stipulate which MIDI channel you want your music recorded on. As with the rest of the program, this is extremely comprehensive, enabling you to map different types of MIDI information to different channels; for example, you could have note information coming in to the program on MIDI channel 1 being re-directed to channel 4, while Aftertouch on the same MIDI channel gets sent to MIDI channel 5. If channel 4 was a synth, and channel 5 was an effects unit which could respond to Aftertouch messages (many can), you could alter the reverb settings while you actually play, creating reverb swells when you hit big significant chords for example. The possibilities are endless.

The Filters page also features two submodules, the Keymap and Controlmap pages. Keymap is a remarkably handy section which enables you to control certain aspects of the program from the music keyboard. For example, you can assign the bottom notes of the keyboard to start and stop the sequencer, and the top notes to send program change messages on certain MIDI channels. The flexibility this allows is immense.

Controlmap is new to *Music-X 2.0*, and does the same as Keymap, but with Control Change messages. For example, you could assign your Modulation Wheel to control tempo changes in the sequencer. All this can be recorded to a new track, making it a lot quicker to alter certain parameters in real time. You can load and save Keymaps and Controlmaps from disk, so you can keep a directory full of the most useful ones and load them in when necessary. I've not seen features like this on any other sequencer, and a little experimentation can produce some powerful results.

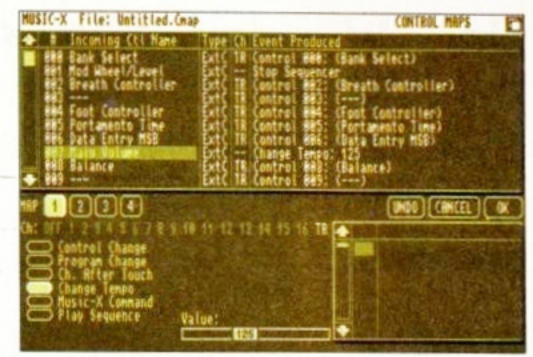
#### **SOUND MECHANICS**

Of all music sequencers available for the Amiga, Music-X is by far the best for dealing with internal samples recorded on the Amiga. There's a dedicated Samples page, in which you can store up to 64 different Amiga samples (memory permitting); both the standard Amiga IFF format samples, and Sonix files. You can edit the attack and decay envelopes for each sample individually, as well as the playback speed, and this upgrade even enables the samples to respond to keyboard velocity (the harder you hit the keys, the louder the sample), pitch bend messages, and a host of other MIDI commands. You can also use standard program change messages to call up the samples you want to play. It's very simple to work with, and allows for maximum integration and flexibility with digitised sounds.

The built-in Librarian provides a generic editing environment, which you can use to edit, load and save sounds on whichever synth or tone module you're using. *Music-X 2.0* comes bundled with banks of sounds for the Roland D50, Yamaha DX7 and DX100, and the Casio CZ-1000, and protocols are provided for editing all these synths, plus the Oberheim Matrix-6, Roland MT-32 and the Yamaha TX81Z. You can write your own protocols for other synths, but this is really aimed at experienced programmers. It's still a genuine bonus though.

#### **WORTH THE WAIT?**

For just under £150, Music-X 2.0 packs a hell of a lot in, and the range of features provided is equalled only by Blue Ribbon's Bars and Pipes. It's a shame then that the program has such a



One of the new parts of release 2 is this Controlmap page, a very powerful feature.

muddled way of working. Some operations are so tediously long winded, that it can quite put you out of the flow of your music-making at times. Apart from the notable exception of *Notator-X*, the upgrade doesn't really try to improve on the original software at all. To give one extremely annoying example; I found an infuriating little idiosyncrasy in the original program, which was the inexplicable addition of a single clock beat at the end of recorded tracks which contained a steady flow of information, such as a hi-hat track. This stopped the track from looping properly, and required a trip to the event editor to remove it, adding even more messing about to an already fiddly process, and... it hasn't been fixed in this upgrade. What a crime!

For sheer professionalism and ease of use, Dr T's KCS has yet to be beaten, and Bars and Pipes comes a close second. As for Music-X 2.0 – it's a very powerful package, some parts of which are extremely well designed, but it'll require another, more significant upgrade before it can take on its superior competitors.



#### WHAT

Music-X 2.0 – £149.99 Upgrade – £79.99 WHO

The Software Business
WHERE

The Software Business Ltd Cromwell Business Centre, New Road, St Ives, Huntingdon PE17 4BG. ☎ 0480 496497

#### CHECKOUT Music-X 2.0

#### **Features**

90%

More than you'd expect from a MIDI sequencer has been packed into *Music-X 2.0*, including fabulous notation software *Notator-X*.

#### Ease of Use

64%

A fussy interface gets in the way of creativity.

#### Documentation

70%

A good comprehensive manual, although the upgraded features are contained in a separate addendum, so a lot of cross referencing is required for new users.

#### Value for Money

87%

It's amazing how much you get for your cash.

#### **Overall Rating**

80%

It'll do all you want it to, but it'll take longer than necessary. Some glaring omissions can't be forgiven, but it may well be the sequencer for you.

# Gary Whiteley reviews the latest version of Syndesis Corporation's excellent 3D object converter.

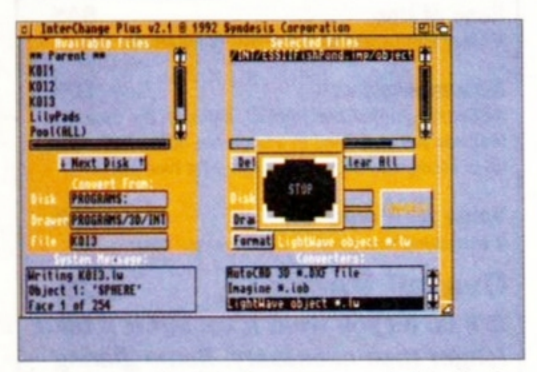
rendering, then there have probably been times when you've looked longingly at an object and thought: "Hey, that's just the thing for my new project – but it's in a format that my 3D program can't use!" So what do you do? Spend hours modelling an object which isn't quite so good, and then panic as your deadline grows ever nearer? Well, what would you say if I told you there was an easier way? That's right, because with InterChange Plus (version 3.0) object conversion got even easier – and faster too.

Syndesis Corporation's InterChange Plus (ICP) started life as plain InterChange almost seven years ago, but since then it has been refined and tweaked, extended and optimised, and it remains the premier object conversion software for the Amiga. In fact, Syndesis are so good at their job that they were asked to write all the object loaders (TIOs) for NewTek's Video Toaster software. There are other conversion programs, such as Axiom Software's Pixel 3D Professional, but they just don't perform to the standard that ICP does.

Unlike its competitors, *ICP* is almost fanatically dedicated to converting vector-based files (in other words 3D objects and some desktop publishing files) from one format to another. Most of the major formats are now included in the package, which is especially good news when you learn that some of the high-end workstation format converters used to be available only at extra cost – and some of them were pretty expensive. But now *Wavefront*, *3D Studio*, and *AutoCAD* converters are included, in addition to the more common *Imagine*, *TurboSilver*, *Sculpt 3D/4D*, *VideoScape3D* and *VistaDEM* format converters. However, some converters, such as those for *SoftImage*, *Topas*, *Digital Arts* and *Swivel* are still only available separately, and at

#### REQUIREMENTS

Any Amiga with at least DOS 1.2. Any amount of memory is OK, though larger objects will require larger amounts of memory. Accelerated Amiga recommended, but not essential. ICP needs up to 3MB of hard drive space for full installation.



The interface is plain, but the power behind is the important part. InterChange Plus gets on with the job in hand without the need for fancy GUIs.

## INTERCHANGE

## PLUS

extra cost. Professional Draw and Aegis Draw vector objects are also supported.

You might have noticed that a couple of well-known Amiga formats are conspicuous by their absence – and for good reason. Caligari isn't supported because of the difficulties Syndesis had in consistently converting objects to and from Caligari's rather unorthodox object format. And Real 3D (any version) isn't covered because Syndesis were apparently unable to get hold of the format specifications. However, Caligari can load LightWave objects, and Sculpt 3D and DXF objects can be converted within Real 3D, so at least ICP will still be of some use in either case.

#### IT'S YOUR CHOICE

ICP is easy to use. All that's required is to run the main program, then run as many converter modules as you wish – ensuring that you run a module representative of the incoming object format as well as the outgoing one. So, for instance, if you wished to convert a 3D Studio .3DS file to Imagine .iob format both the 3D Studio and Imagine/TurboSilver 3.0 modules must be running.

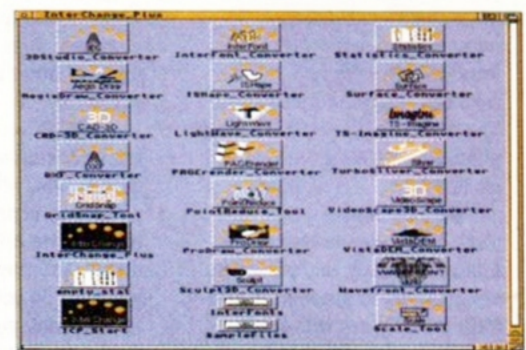
The rest is easy. Pick the object you wish to convert from the requester, decide where you want to save it, and then press the convert button. *ICP* crunches away and converts the object to your chosen format. There are a few things that *ICP* cannot do – but these are limitations caused by circumstances beyond the program's control. Take surface attributes, for example. There's little common ground between all the various object formats so far as surface attributes are concerned – so a camouflage texture from *Imagine 2.9* can't be translated into a material that *3D Studio* can recognise. Usually only the colours of an object will

Any object which has surface mapping will suffer similar problems, since there are so many different image formats, wrapping methods, and ways of placing them that it really is unreasonable to expect *ICP* to be able to sort them out. There's no point in moaning about this – just be thankful that you've saved a lot of time and got the object nicely converted and get down to the task of resetting the object's attributes and surface maps.

be converted with any degree of accuracy.

But ICP keeps any object groupings and hierarchies intact, so objects that play together stay together. There are a few tool modules as well, such as Scale, Point Reduce and Grid Snap, but in practice I find it better to use a 3D modelling program to control these functions' post-conversion. But they're there if you need them.

One of the extras included with *ICP* is *InterFont* (which was sold separately before being integrated into *ICP* version 2.0) which turns special fonts into 3D objects. A wide range of *InterFont* fonts are included, but you can also design your own with the InterFont Designer supplied – should you really wish. Whilst *InterFont* might not be much use to those with the latest 3D software, it does work quickly and easily and the results aren't half bad. With its built-in extrude and smoothing functions



InterChange Plus has a wide array of different modules for converting between many different 3D object formats.

InterFont can save a lot of 3D modelling work.

#### THE VERDICT

ICP fulfils its stated mission of converting object files extremely well – and quickly and efficiently. It does not convert bitmaps into objects (like Pixel 3D), nor does it have any object building or editing tools, but it does turn special fonts into 3D objects. There's no doubt that ICP is a very worthwhile program if you're in the 3D business.

Gary Whiteley can be e-mailed as drgaz@cix.compulink.co.uk

# WHO WHERE WHO WHERE WHO

WHOWINE

WHAT WHAT

WHEREWAD

#### WHAT

InterChange Plus – US\$199.95 Special offer – US\$129.95 plus \$8 shipping to Europe

#### WHO Syndesis Corporation

WHERE Syndosis C

Syndesis Corporation, 235
South Main Street, Jefferson, WI
53549, USA. 

□ 0101 414
6745200. Fax: 0101 414
6746363. (No UK distributor).

## CHECKOUT INTERCHANGE PLUS V3.0

#### Documentation

90%

Written well, and in great detail, though there aren't many pictures.

#### Features

88%

Apart from Real3D, Caligari and several high-end workstation formats, ICP can handle most current 3D object formats, as well as some DTP vector formats, and special 3D font operations are also included.

#### Speed

92%

ICP handles conversions quickly and easily, and demands minimal intervention from the user.

#### Price

87%

At Syndesis's special offer price I'd say this is a definite must for all serious Amiga 3D users.

#### Overall rating

91%

Good solid conversion carried out quickly and reliably, with the minimum of fuss. Buy this software!

## Amimation Workshop

Did you, like Graeme Sandiford, grow up with the Flintstones? Then you should enjoy this animation package from Hanna-Barbera.

I've been waiting to use that catch phrase for some time, and with the arrival of the Hanna-Barbera Animation Workshop I've got my chance. Like most people, I grew up watching episodes of Flintstones each week-day evening. It's not just the Flintstones either; Hanna-Barbera is one the most prolific animation houses in the world. Because of the company's reputation, the release of the Animation Workshop has been eagerly awaited.

The program has been designed to teach young children how to animate. When we say animate, we don't just mean this in the technical sense; it also provides some helpful guidelines on how you can make your animations humourous and, to a certain extent, realistic. The program's only requirements are 1Mb of RAM and a willingness learn. One of the first problems that is often encountered by a child learning to animate on a computer is drawing with a mouse. To help overcome this problem, the program has built-in support for Rombo's range of digitisers.

Another unique aspect to the program is the inclusion of example files that feature popular Hanna-Barbera characters. The files include backgrounds, characters, and moving characters. There are examples taken from the *Flintstones*, *Jetsons*, *Yoggi Bear* and *Scooby Doo*. There is a chapter in the manual that relates to the files which give a few tips on how to use the examples to improve your own animating skills. They can also



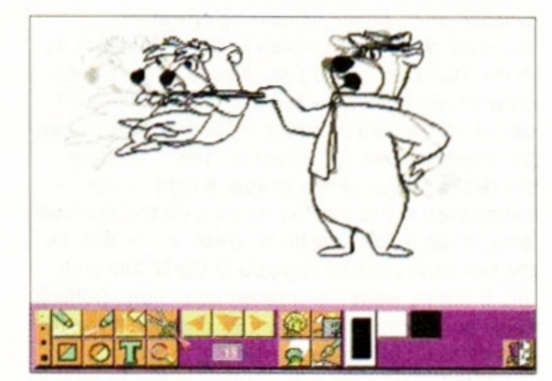
The Hanna-Barbera Animation Workshop comes with plenty of example animations.



WHAT
Hanna-Barbera Animation
Workshop – £44.99
WHO

Empire Software
WHERE

LeisureSoft = 0604 768711



Onion-skinning allows previous animation frames to show through in fainter colour.

help a child produce good results within a short period of time.

The program is divided into three main drawing modes: Background Paint; Foreground Paint; and Foreground Animate. As well as making the program easier to use, it also introduces important animation concepts. The Background Paint mode is for creating background images for you to play your animations over. Once you have completed your background, you can switch to Foreground Animate to draw or load outlines of the characters you wish to animate. This mode can only display in two colours, so you need to go to the Foreground Paint mode to add more colour. Once you created the frames you need and your characters' outlines, you can then fill them in the Foreground Paint mode. Once you're happy with the components of your animation, you can return to the main menu to view the animation. If you are not happy with the results, you can alter the playback speed or even insert frames from an exposure list.

When you enter Background Paint mode, you'll find it has a number of tools that are common to most paint and animation packages. You have a freehand pencil tool, a straight line tool, a scissor tool for cutting brushes, a fill tool, a zoom icon, a text tool and icons for drawing circles and squares. You also have the option of choosing a size for your brush. There is a palette that consists of eight colours - these colours can be edited until you are happy with them. These eight colours will then remain your background colours despite which colours will be used for your animation's foreground colours. This method saves the child from having to worry too much about selecting his or her colours. There are also icons for undoing your last action and one for clearing the screen completely. If you click on the background icon this will switch you to the Foreground Paint mode.

At first Foreground Paint mode seems the same as Background Paint mode. There are only a

few more icons, the most notable of which are the animation ones. The animation icons, like most of the others, are simple to use. There are three: one for moving forward a frame; one for moving backwards; and another for inserting a new frame at the current position. While you are in this mode, if you click on the scissor tool you will be taken to the load brush area. Once you have loaded the frame from which you want to cut a brush, you can select an area of the screen using a bounding box. When you return to the Foreground Paint screen the brush will be ready to paste. The other icon that you may notice is the animate icon; pressing this will take you to Foreground Animate mode.

Foreground Animate mode is almost identical to Foreground Paint mode. The only differences are the two-colour palette and the ability to onion-skin frames. Onion-skinning is a technique that can be employed to make your animations more life-like. It achieves this by letting the previous two frames show through the current one. The current frame's default colour is black and the frames beneath are successively lighter shades of grey; this gives the impression of viewing the frames through a translucent surface such as an onion-skin. This method is useful because you can position the character of the current frame more accurately, relative to its previous position.

Once you are happy with the overall animation you can save it to disk. However, if you want to show your animation off to your friends, they must own a copy of the Animation Workshop themselves. It would have been far better if the program included a freely-distributable animation display program. While I'm having a good old moan, the manual does not mention whether or not you can load backgrounds painted in other programs. Well, it is possible, but you have to be sure you save it with a eight-colour palette in low resolution noninterlaced mode and give it a .bkg extension. The program is an excellent way to introduce a young child into the world of computer animation, but falls short when it comes to taking them beyond the basics. This is due mainly to its lack of functions. It is potentially a very good program, but just doesn't provide enough long-term interest for children. It might be good at introducing animation concepts, but sooner or later the child is going to need the power and versatility afforded by a program such as DPaint. (AS)

## ANIMATION WORKSHOP

Documentation

97%

The documentation is excellent, friendly, easy-tounderstand, and even humourous.

Ease of Use

90%

A child should be able to use the program with a minimum amount effort.

Features

60%

There are some unique features, but sadly there really aren't enough.

**Price** 

79%

The program is a little too pricey for what it does.

Overall rating

68%

It is an excellent idea, but it lacks the features necessary to make more than just an introduction to computer animation.

## Image Mirror

R Shamms Mortier checks out Image Mirror, an image-processing and animation package that makes absolutely all of its functions available through a visual interface.

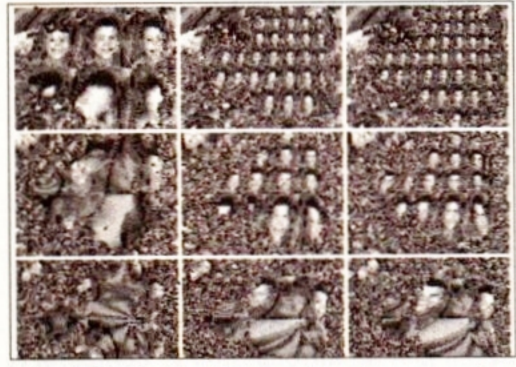
ome developers have strayed far from visual interfaces on the Amiga, and have treated it as if it were just another verbally oriented system. This is unfortunate, because I believe that most Amiga owners bought their systems because of the lure of visual interfacing, evident even in the way one can redesign the icons that populate the Workbench screen. Image Processing software especially should function as much as possible within a visual, rather than a verbal, realm. The three main Amiga Image Processing packages (ASDG's ADPro, GVP's ImageFX, and BlackBelt's ImageMaster) accomplish that to a certain stage, but all of them depend to a larger degree upon verbalising their operations.

#### A NEW PLAYER

Seven Seas Software has a reputation in the Amiga community for producing some of the most spectacular mathematical visualisation software on any platform, especially its flagship program MathVision. MathVision, without the user ever being aware of it, is the engine that runs Image Mirror. Whereas MathVision is full of mathematical and verbal command structures, Image Mirror has only two commands that are verbal in nature: "save" and "quit." The rest of the extremely complex image processing operations are completely visual in nature, activated by simply dragging specific icons from place to place, or double clicking on various tools to set their configurations from loads of choices. Though this is a unique product, unlike any other Seven Seas offering, experienced Seven Seas' customers will be tempted to see an evolutionary line connecting Doug's Math Aquarium (Seven Seas first major package) to MathVision to Image Mirror.

#### THE TWO SCREEN AREAS

Image Mirror allows you to work in two separated screen areas: Tools and Studio. The Tools area is where various image processing operators are stored. The Studio area is where processing is set



Here is the Image Mirror configuration screen for the "Mandel" tool.

in motion. Tools are double clicked on to access their optional configurations. Then a Tool is dragged over into the Studio area in order to function as an image processing operator. Imported pictures are placed over any Tool that is in the Studio area. The picture pops up on screen (in whatever resolution format is displayable) and usually is followed by a rubber banded box that can be moved and resized. When the box is finally in the desired placement and size, a right mouse button click starts the Tool working on the selected area. When processing is complete, a new icon for the processed picture appears in the Studio area, and it can be viewed and saved from there. Nothing could be simpler or more fun. By the way, if you try and mess up by moving something to an impossible area (like a Studio icon to the Tool area), the offending member simply rebounds back to where it belongs. No offensive verbal remarks or gurus need apply.

#### THE STUDIO ICONS

There are eight separate icons that reside in the Studio area, and each has a valuable task to aid the *Image Mirror* artist and animator. The first one that you will probably use is "LoadPic". It is shaped like two people doing a picture trade over a table. Clicking on it brings up a standard file requester from which you find the path to the picture you want to load. 24bit pictures show up as HAM-8s on A1200s and 4000s. The freshly loaded picture appears in the Studio as a separate icon, shaped like a face. This is the icon that you "drop" into various tools for image processing later on. After loading the picture, you'll probably want to display it. To do that, you drop it into the "DrawPic" icon in the Studio.

Other icons represent alternate options.

"Archive" (a picture of the pyramids!) allows you to save out any processed image. "Destroy" (paper being cut up) gets rid of an image from the Studio. "Print" prints it, and "ReName" does what it says. Then there's "StoryLine" – when you drop an

#### **JARGON BUSTING**

Anti-aliasing – "smoothing" out the jaggies, those irritating effects that appear when you blow up a computer graphic image.

**Vector** – literally a direction in space that defines applied characteristics of a designated effect.

Mandelbrot – Benoit Mandelbrot is responsible for what is called the third great scientific revolution in this century (after quantum dynamics and relativity). Mandelbrot "pictures" display fractal (pieces of) dimensions on a 2D plane, allowing us to "see" chaotic and organic processes in action.

already processed image in here, you are presented with two options: "Original Image to This," or "This to Original Image." This allows you to go either forward or backwards with your animation. When the image has had a StoryLine created, and a ".sb" added to its file name, it is ready to be dropped into the "Animate" icon, which we will cover in a moment.

#### THE TOOLS

The Image Mirror "Tools" area is loaded with image processing operators. Some of these Tools operate on one image, and some on two connected images (compositing one on the other). It should be noted that when you select one of the parameter settings in a Tool, there are many more options at stake in addition to how the representative configuration looks. In each configuration, there is also the possibility of clicking in various points, so that each configuration really represents 64,000 possible settings depending on where you click! So that means that with only the twenty-one Tools listed in this first edition of Image Mirror we have 21 x 64,000 = 1,344,000 possibilities. Multiply this by any number, because you can always send the picture through another Tool for reprocessing. Even with a limited amount of Tools, the image processing possibilities are almost endless.

The eight double Tools are:

**Pic1<2:** allows you to place one image in another, so that in an associated animation the second image appears gradually into the first. Nice for fading in lettering and also for creating fade-in morphs.

Wave1<2: this is a refraction tool that allows you to see an image as if it is below water or through cloudy plastic. It is very effective when used as a blurring transition.

Bright1<2: this operator takes the Luma (brightness) areas of one image and applies it to the other image, so that specific areas become brighter. One use is to have an area of an image suddenly glow brighter, like superimposed lettering or any other image element.

**FadeThru:** fades areas of one image into another image. Like compositing a foreground image with a background.

**2PicMove:** what a great way to create wipes with two images, one over the other!

Clip1<2: a selected area of one image gradually appears inside another image over time when animated.

ChromaKey: this term indicates a buzz process from the television industry. ChromaKeying indicates a process whereby selected colours in an image are seen as transparent drop-outs, allowing other images to be seen in the background (like placing the weather person in front of a map for instance). In *Image Mirror*, two images are treated in the same manner with this Tool.

KScope: Image Mirror's Kaleidoscope Tool produces very interesting images. It takes two separate pictures and combines them in a faceted circular arrangement, as if seen through an old Kaleidoscope from the five and ten.

The thirteen single Tools are:

**Zoom:** with this Tool, the user crops out a selected area of a picture. This area then becomes the entire picture. What makes this Tool so amazing is that *Image Mirror* is able to apply very effective algorithms that smooth out the final picture, so you never feel that by zooming in you're getting more jaggies.

Rotate: select any area of a picture for various degrees and optional rotations. Ever seen an eye



Here is an extraordinary image prior to processing in Image Mirror to make it even more different.

rotate sideways?

Noise: "Noise" looks like visual paint spattering, and this Tool allows you to apply noise to any area of (or the entire) image.

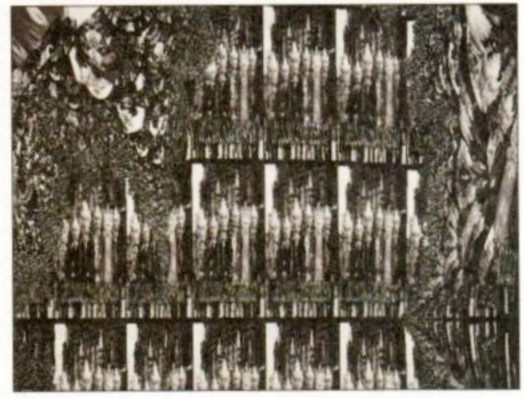
**Bubble:** don't think that "Bubble" means only convex contortions of the image, because it also produces concave effects. The anti-aliasing around the edges is exemplary, so that this effect looks very organic when applied to facial features.

Flip: "Flip" is not limited to horizontal and vertical mirroring effects, but includes 28 (x 64,000) possibilities. You must experiment with this Tool to get an idea of how it might be applied.

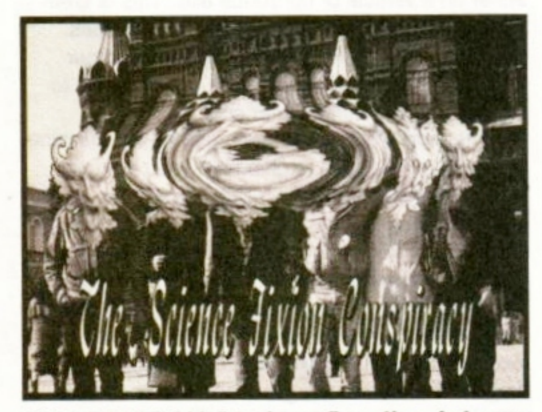
Frayed: selected image parts (or the entire image) takes on a spattered paint appearance. Great for creating image wipes.

Tiling: sometimes called "wallpapering", this effect allows you to select any size area of a picture, and create another separate picture composed of cloned pictures like the size you selected. Great for developing 3D texture maps or logo background images!

Move: this is a very complex effect that



Here are the results of one of the Mandel tool's configurations on the image shown above.



One of the "Bubble" tools configurations in Image Mirror adds even more strange effects to our imagery. Remember, all of the effects are very easily animated!

deserves a lot of experimentation. Areas of the picture move to other places, displacing picture elements as they go.

Twist: this could just as easily have been called "Twirl" like its ADPro counterpart. You select an area of the image and a Twist configuration, and then apply the effects. Various twists in the entire image follow the area around, which is why (I guess) it's called twist instead of twirl.

Reflect: a Reflection is a mirroring of the image across a drawn vector. With this Tool, you draw a line anywhere on the image, and what is on one side (depending upon the configuration chosen) gets reflected on the other. The anti-aliasing on 24bit images is superlative!

Mandel: based upon various Mandelbrot fractal variations, this Tool can be found nowhere else. It allows you to build a Mandelbrot painting from your selected image, and gives you loads of configurations  $(9 \times 64,000 = 5,760,000)$  for a start). Even when you think you've "figured this out," the results are always surprising and spectacular.

Vignette: a "Vignette" is a photographer's term that indicates an image that has fuzzed out edges, and Image Mirror allows you to create literally thousands of vignette types.

Stretch: the IM Stretch Tool gives you the power to stretch one feature of a picture in any chosen direction and size.

Animation: it's easier than ever! This is the best part, the sweet pudding at the end of a great meal. Animating with Image Mirror is so user friendly that it's ridiculous. After you have created a StoryLine from your picture(s), you just drop them in the "Animate" area icon (it looks like a lion being trained). You also have the option of dropping other nonstoryboarded processed images into the Animate area - as many as you'd like. They each become keyframes in an animation.

Can you imagine how complex your finished project can be? Double click on the Animate icon, and up pops a requester that allows you several options: Extended Options (disk margin parameter, starting/ending parameters, instruction, changes plotting instructions, preview selected frame, Load/Save settings); File Name and Path (default path is in the "T" directory); Number of Frames; Next Frame; Build Frames... this means GO! And you're off and away, generating animation frames very quickly because much of the processing has already been precalculated, and the MathVision engine is grinding out 24bit frames in the background. If every animation program was this easy to use, we would all be happier little dongles.

#### **CONCLUSIONS AND** COMPARISONS

In a sense, Image Mirror can't really be compared to the other three Amiga image processors mentioned. It offers none of the other niceties, like file translation, resizing, true morphing (at least not at this stage). However, the fact that it is an awesome image processor that is extremely easy to use for both static image warps and animations gives it a presence in the very same company of its peers. I would like to see freehand draw areas added to the options provided, so that more definitive selections could be made as to what part of a picture is to be altered.

More tools are coming in future versions, as well as support to add tools developed by other parties. I do not think experienced Amiga users are going to toss their present image processing package overboard in favour of Image Mirror, but I



The next to final step before an animation is created is to create a Image Mirror "Story Line" (a Storyboard that has nine separate keyframe views of an animation). From here, all that you have to decide is how many frames the finished animation will have. The more frames, the smoother the transitions.

do think that this package will be a needed utility that will help users develop warping and other animations more intuitively than the other wares provide.

As for new Amiga users interested in Image Processing, Image Mirror is an easier way than any of the others, and they might take a serious look at its way of doing business. If you are interested in developing animations from image processing alternatives, than you will find Image Mirror to be one of your best choices. (AS)



#### WHAT Image Mirror MSLP -US\$ 149

**WHO** 

Seven Seas Software (US) WHERE

Seven Seas Software PO Box 1451, Port Townsend, WA 98368 **= 0101 206 385-1956** 

### CHECKOUT

MAGE MIRROR Ease of Use: 99% **Number of Warping Features:** 86% Animation Features/Ease of Use: 96% 82% Documentation: Expandability: 93% 95% **Customer Support:** Positioned against the "Big Three" as an all-round full featured package: 50%

Positioned against the "Big Three" as an **Image Processor:** 

82% 88%

**Overall Rating:** If you are interested in developing animations from image processing alternatives, then Mirror Image is one of your best choices.

## Window Shopper

## Window Shopper contains reviews of hardware, software and books in a compact formula. Check out this month's batch of goodies.

hether you are looking to enter the world of CD-ROM technology, struggling with the complexities of AmigaDOS 3, or trying to add a clock without having to waste your expansion port, you'll find a product to meet your needs in this month's edition of Window Shopper.

#### **REAL TIME CLOCK**

**Kyte Products** 

Here's a problem: you want to install a clock in your Amiga 500, 600 or 1200, but you've already installed a memory expansion. Or perhaps you have just bought a new 1200 which is still within its one year warranty. How can you install a clock without invalidating your warranty, or sacrificing your RAM expansion?

One solution is to purchase one of Kyte
Product's Real-Time clocks. This is an interesting
product; it's a battery-backed clock with a
difference. Instead of installing this clock in your
trap door expansion slot, it can simply be inserted
into your Amiga's parallel port. What, I hear you
say, about my printer and my Parnet connection to
my CDTV? Don't worry, the clock is equipped with a
thru' port so you can still plug your printers, cables
or dongles as well as the clock. You just plug the
clock in, then plug the cable into the other end of
the clock – easy eh?

The clock also comes with installation software and some utilities. The installation itself is pretty straightforward; you just double-click on the install icon. There is one thing you will need to bear in mind; the installation routine will need to alter the user-startup. This means that if you are working on a floppy-based system you will need to alter the startup-sequence of any disk you are likely to boot from if you want to access the current date and time. To do this, you will need to boot up from the disk you wish to boot from in the future, then run the installation program.

The utilities that come with the clock are Set Time, At, Alarm and Calendar. Set simply sets current date and time. Calendar can be used to remind you of important dates and appointments. Alarm reads the data files that are created by Calendar, and will then display the message that

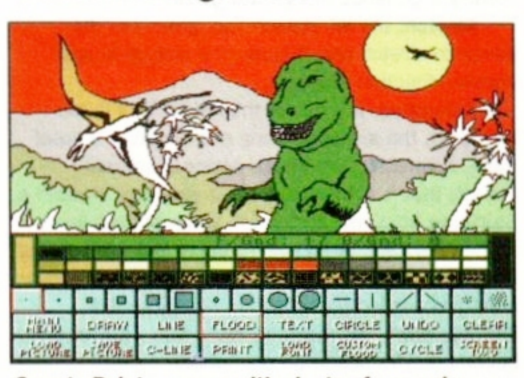
With the Real Time Clock from Kyte Products, you can have a clock without opening your Amiga.

will remind you of the up-coming event. It is an interesting and useful program; it can execute a command at any specified time. It can also execute multiple commands; this makes it ideal for repetitive tasks such as backing-up files.

Product: Real Time Clock
Price: £13.99 (plus £1 P&P)
Supplier: Kyte Products
Address: 45 St Ladoc Road,
Keynsham,

Avon BS18 2DR.

**Overall Rating: 91%** 



Smarty Paints comes with plenty of example pictures to colour in – I couldn't resist this one!

#### **SMARTY PAINTS**

Chroma

The Amiga has long been an artist's tool, and is just establishing a reputation as a machine that can be used in education. Smarty Paints aims to fit into both roles as an educational paint program. The program's previous version, on the Nimbus, was known as Borealis and was well-received in schools across the country. It has now been converted for use on both the Amiga and PC. The idea behind Smarty Paints is quite simple - it's a fully configurable graphics package. The number of different icons and tools that most packages have can be quite bewildering for a young child. To make it easier for children to learn how to use painting programs you can reduce the number of functions available for each user. For example, you could limit the program to just a few basic drawing tools for a five-year-old, or a few more for an 11-year-old. Thanks to a unique licensing agreement, a working copy of the program can be made for each child in a household.

Smarty Paints is not intended to be a high-end painting program, it has been designed to be easy to use for children aged between 5 and 11, or even for adults who will be using a paint program for the first time. It would therefore be unfair to expect too many functions, or to be able to create a digital masterpiece. The program's strongest area is configurability; it's this level of configurability that makes the program unique. The principle behind Smarty Paints' method of operation is simple.

There are two main areas of the program: the main menu, and the SMART menu. The SMART menu is where you will perform all of your drawing and painting tasks. The main menu is where you configure the program to suit the user's needs.

To create your own custom SMART menu, you need to select which tools you'll need from the main menu. This is simply a matter of clicking on the Stack S. Menu button and then selecting each tool you wish to add to the SMART menu in turn. To leave the SMART menu item select mode, you just click on the Stack S. Menu button again, and when you return to the Smart menu you'll find that the tools will have been already added. The only limitations on how you configure your SMART menu is a maximum of 23 buttons and the exclusion of certain items. Once you have a configuration that is appropriate for the intended user, the configuration can be saved as a file. When the program is run, it looks to this file to determine which options will be available to the user.

For an educational program Smarty Paints has quite a large number of tools. Draw is the program's freehand drawing tool; it can be used by the youngest of children. The Line function is another simple tool; it draws a straight line between two points. C-Line draws a continuous line; it's a bit like drawing a series of connected lines, end-to-end. Rays can be used to draw lines that 'radiate' from a central point. The program also has the standard predetermined shapes, such as a box, circle ellipse, frame, disc and oval. As well as the normal flood Tool, there is also a Custom Flood tool that will fill an area with a pattern taken from the current brush. The program's Text function can be used to type with any black and white Amiga bitmap font. The Zoom function is a tad limited; you can't form a bounding box, or set a zoom level in order to specify a zoom area. You can also cut and paste areas of the screen and save or load them as brushes. Once you have copied a brush, you have the option to flip it horizontally or vertically. One of my favourite tools is the symmetry function. It acts like a mirror by producing a mirror-image of whatever you draw, either on a vertical or horizontal axis. This is great for producing symmetrical patterns and shapes. There is an option for loading and saving colour palettes. The palette can also be colour-cycled to produce simple animation effects.

The program requires 1Mb, and if your machine is equipped with 1Mb of chip RAM you can open two workscreens. Despite fulfiling its role as an educational paint package there are a couple of things that could be improved, although they are only minor. It would have been nice if the program supported AGA-graphics modes. The program was also a little slow in operation, particularly when loading images. Despite these minor niggles the program has some very good features. It comes with some good support files and outline pictures for younger children (and me) to fill in. The manual is well written and easy-to-understand. As a whole, the program is a great introduction to the all-too-

confusing world of computer graphics.

**Product: Smarty Paints** 

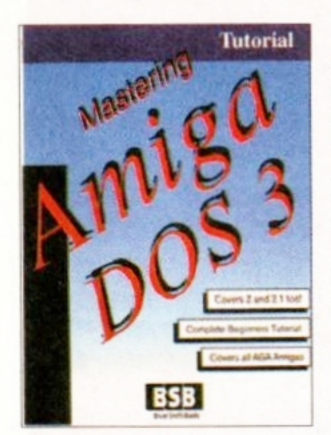
Price: £28.50 (plus £1.50 P&P)

Supplier: Chroma

Tel: (0328) 862693

**Overall Rating:** 

84%



Unravel all the mystries of AmigaDOS, and improve the efficiency of your system at the same time, with Mark Smiddy and Bruce Smith's "Mastering AmigaDOS 3".

#### AMIGADOS 3 TUTORIAL (VOLUME 2)

**Bruce Smith Books** 

The Amiga has been blessed with one of the most flexible and powerful operating systems available on any computing platform, but it can appear more than a little daunting at first. The Mastering... series of books has gone a long way to helping confused Amiga-users get to grips with various aspects of the Amiga's operation. With the arrival of AmigaDOS 3 even more functions and abilities have been added to the Amiga's operating system. Of course, this means there are plenty of new things that you will have to learn in order to make the most of AmigaDOS' new features. Once again, Bruce Smith Books has come to the rescue with a two-volume guide to Mastering Amiga DOS 3 written by Mark Smiddy and Bruce Smith. We take a look at the second volume - the tutorial.

Even if you don't think you are going to use AmigaDOS regularly, you'll be surprised by the number of useful things that are covered by the book. It explains how to streamline your startupsequence, install fonts and explains how the various Devices work. While the coming of AmigaDOS 3 has prompted the release of Mastering AmigaDOS 3, many of the functions are available to users of AmigaDOS 2 and 2.1. This volume is aimed at the novice Amiga-user, and attempts to bring the reader to a fairly advanced level of competence. In order to achieve this goal, the book takes a modular approach, covering each area of AmigaDOS in a logical sequence. Each chapter has a useful overview, so you can see which topics will be covered. It also helps you to find things that you don't quite understand, so you can go back over difficult subjects.

It starts off with the simpler areas of AmigaDOS, such as formatting disks and copying files. It also has a chapter dedicated to introducing the basic concepts needed to understand the following chapters. It even helps the reader to spot common mistakes, such as syntax errors. Each chapter contains example scripts and sometimes diagrams to explain complicated commands. These can be especially useful in later chapters.

One of the practical chapters of the book deals with advanced file management, explaining how to perform necessary everyday tasks, such as examining text and binary files and searching for files. Being able to understand (even a little of) the information contained in a binary file can sometimes be useful. Knowing how to use search patterns to find files can also prove time-saving.

The Advanced System Control chapter also covers some particularly useful information. It shows you how to change your system fonts, select which Keymaps you wish to use, control your printer, switch your fast memory on and off, and even how to keep an eye on your CPU's activity.

The book's manner is friendly and informative, although a little confusing at times. It explains all the essentials of AmigaDOS 3 in a way that aids retention and gives the reader an insight into how the various commands and utilities work, not just expecting you to learn a few commands off by heart. It is a valuable guide to all those who wish to enter the wonderful world of AmigaDOS.

**Product: Mastering** 

AmigaDOS 3 - Tutorial

Price: £21.95

Supplier: Bruce Smith Books Tel: (0923) 893493

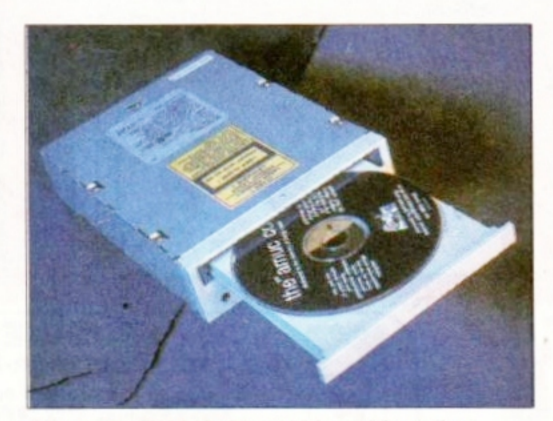
Overall Rating: 92%

#### TANDEM CD+IDE CONTROLLER & MITSUMI FX001D CD-ROM DRIVE

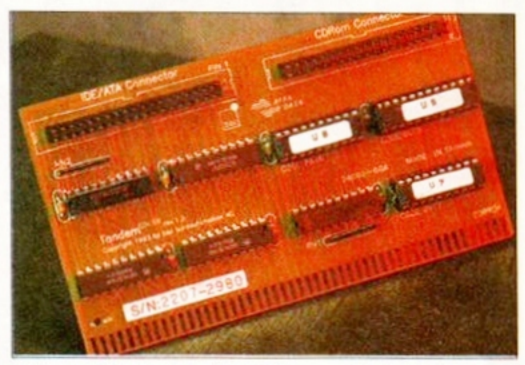
Gasteiner

Commodore have just released the new A1200 CD-ROM drive, and a very nice drive it is too (why not check out the review on page 26 of this issue?). However, there is still no definite news on when we can expect a drive for the A4000. If you can't wait for Commodore's drive, and you are positively bursting with anticipation thinking about all the lovely stuff that is available on CD-ROM, there are other options available. One of the more inexpensive alternatives is Gasteiner's combination of a Mitsumi CD-ROM drive and a Tandem CD-ROM and IDE drive controller which costs £229.

The controller is quite a unique piece of hardware; it can be used to control a CD-ROM and IDE hard drive. The main advantage of using this controller is that it gives access to both devices, while only occupying one expansion slot. The CD-ROM interface is unique to the drive, so it is unlikely that you'll be able to attach a CD-ROM drive other than one of the Mitsumi range of drives. The controller is quite small and fits into a Zorro type II or III slot comfortably. Once the controller has been inserted, it's a simple matter to attach the CD-ROM drive and a IDE hard disk or SyQuest



Mitsumi's FX001D CD-ROM is multi-session compatible and runs at double-speed.



Why put two controllers into your Amiga when you can just put in a Tandem Controller and Go?

S03105A 3.5-inch removable drive if you have them. Unlike SCSI cables, the cables supplied with the drive can be inserted either way round.

The CD-ROM drive is then attached via this cable and takes its power internally from the Amiga. If you get hold of Commodore's forthcoming version 3.1 of Workbench, you'll be able to use the drive directly as it will support this new version when it arrives. To access the drive without Workbench 3.1 is still straight-forward, as the controller comes with its own installation script. It makes use of Installer, so you can have as little or as much control over the installation process as you want. The drive is also compatible with the ASIM CD-ROM filesystem. The drive comes with a few utilities as well. EjectCD is a tiny program that performs a simple task - it opens a small window on your Workbench screen with an eject icon and when you click on it, the drive's tray opens or closes. ForcePhotoCD is for use with the older LU-005S drive, which had difficulty detecting PhotoCDs. CacheCDFS is a filesystem that will speed up the access of data by making use of a buffer. However, this will only work with a ISO9660 formatted disc, although the drive can be used to access HFS and Rockridge discs as well. KillDev is a simple and handy program that will unmount the CD Device. If you want to listen to music CDs, you can use PlayCD which is similar to the CD player supplied with the CDTV.

The drive itself has already proved popular in the PC World. This is due mainly to its cheap price, especially the earlier single-speed drives which could be purchased for under £100. This version is a significant step up; it is multi-session-compatible and runs at double-speed. Its build-quality is not exactly fantastic and it is a trifle noisy, but it has proved itself to be a reliable drive. As it is multi-session-compatible you should encounter no difficulty in accessing PhotoCD images.

This bundle of controller and drive really makes economic sense; for £229 you get the controller, drive and a controller for an IDE drive. Another plus point is a BBS where you can receive on-line help; this is a good idea and hopefully more Amiga developers will follow suit. We recommend this drive to anyone who would like to enter the multimedia boom as inexpensively as possible. Oh yes, look out for the 1200 version that's planned...

Product: Tandem Controller and Mitsumi FX001D

CD-ROM drive

Price: £229
Supplier: Gasteiner

Tel: (081) 345 6000

**Overall Rating:** 

87%



#### WELL, NEARLY!

9am-10pm Mon-Sat. 10am-6pm Sunday

#### SPECIAL OFFERS!!

100 DISKS + DSDD DISKS **100 CAP BOX** 

\*ASK FOR SPECIAL DISK OFFER WHEN ORDERING

#### 2.5" HARD DRIVES FOR A600/A1200

60 MEG	£149
80 MEG	£189
120 MEG	£199
258 MEG	£269
344 MEG	£309

HARD DRIVES INCLUDE FULL FITTING KIT + INSTRUCTION

#### **PRINTERS & RIBBONS**

Star LC100 Colour£134.00
Star LC24-30 + Auto Sheet Feeder£209.00
Seikosha SP1900 9 Pin Mono £119.00
Seikosha SL95 24 Pin Col£189.00
HP310 colour ink jet£219.00
HP310 + Auto Sheet Feeder £269.00
LC20/LC100 mono ribbon£4.50
LC100 colour ribbon£6.75
LC24 200 mono ribbon£5.50
LC24 200 colour ribbon£13.50
LC200 mono ribbon£4.50
LC200 colour ribbon£9.75

#### **LEADS & CABLES**

Printer Lead	£3.99
Serial	
Null Modem	
Joystick Extender 3 metre	.23.99
Joystick/Mouse Extender	.23.99
Amiga to SCART	£7.99
Amiga to 1084S/8833	£7.99
Analog Joystick Adapter	.£4.99
4 Player Adapter	
Parnet Cable	83.99

#### LOOK! LOOK! LOOK!

#### TRACTORFEED DISK LABELS

Now you can print your own professional disk labels! 500 Plain white disk labels on tractor feed, complete with FOUR disks of software and artwork.

> Yours for ONLY £9.95

1000 Labels with software

ONLY £13.50

#### **AMIGA HARDWARE**

2.200 D. L. C. D. C.
A1200 Desktop Dynamite£329.95
CD32 + Software£249.00
Amiga A4000£Phone
Microvitec 1438 Monitor£295.00
Cubscan 1440 Multisync£399.95
External Floppy + Virus Killer£56.95
A500 Internal Floppy Drive£48.95
A500 512k Ram exp + Clock£23.50
A500 1.5 Meg Ram exp£76.95
A500 1 Meg Ram exp£29.00
A1200 2 Meg Ram exp + Clock£109.95
A1200 4 Meg Ram exp + Clock£174.95
A500/A600/A1200 Power Supply£29.95
A600 1 Meg Ram Exp£29.00

#### **DISKS & LABELS**

All disks are supplied with labels. UNBRANDED DISKS are 100% error free. In the unlikely event that any of our disks are faulty, then we will replace the disks AND reimburse your return postage!

3.5" DSDD Grade A	£0.37 each
3.5" DSDD Grade B	£0.29 each
3.5" Rainbow	£0.44 each
3.5" DSHD	
2 El DODD Evil (how of t	0) 04.00
3.5" DSDD Fuji (box of 1	
3.5" DSHD Fuji (box of 1	0)£8.90
5.25" DSDD Fuji (box of	10)£2.50
5.25" DSHD Fuji (box of	
1000 3.5" labels	£6.50
1000 3.5" tractorfeed	

#### STORAGE BOXES

Most types are available for 3.5"	or
5.25" disks.	
10 capacity£0.9	95
20 capacity£1.9	15
40 capacity	19
50 capacity £3.9	95
100 capacity£4.5	0
80 capacity Banx drawer£8.4	
150 capacity Posso drawer£15.9	95
200 capacity drawer£12.9	15

## VISIT OUR NEW SHOP Mon -HANLEY



#### **MISCELLANEOUS**

Mousehouse	£1.80
Mousemat 9mm thick	£2.50
Diskdrive cleaner	£1.80
A500 Dustcover	
A600 Dustcover	£3.50
A1200 Dustcover	£3.50
Monitor Dustcover	£3.50
LC20 Dustcover	£3.50
LC100 Dustcover	£3.50
LC200 Dustcover	£3.50
LC24-200 Dustcover	£3.50
Roboshift	
Amiga Lightpen	£29.95
Optical Mouse	
Megamouse II	£11.95
Megamouse 400 DPI	
Point Mouse	£12.95
Altadata Trackball	£26.95
Crystal Trackball	
Zydek/Truedox Trackball	
Zyfi Amp/Speakers	
Zydek Pro Speakers	
Action Replay Mk III	
Midi Master	
Tilt/Turn Monitor Stand	
2-piece Printer Stand	£3.49
Metal Printer Stand	28.99
A4 Copyholder	Σ5.99
Metal Angle Poise Copy Holder.	
A500/A600 ROM Sharer	
V1.3 ROM/V2.04 ROM	
Microperf Tractorfeed Paper: 500 sheet	
2000 shee	ets .£14.95

#### **JOYSTICKS**

All joysticks have autofire	feature
except those marked *.	
Trigger Grip Models	
Quickshot turbo	26.95
Python 1M	
Jetfighter	£12.00
Topstar	
Sigma Ray	£14.95
Base Fire Button Models	
Maverick 1M	£12.95
Zipstick	£12.95
Comp Pro 5000*	
Comp Pro Extra	£12.95
Comp Pro Star	£12.95
Cruiser Multicolour*	
AdvancedGravis Black	
Advanced Gravis Clear	£27.99
Comp Pro Star MINI	
Aviator 1 Flightyoke	£23.50
Handheld Models	
Speedking	£10.50
Navigator	
Bug	

#### **ANALOG JOYSTICKS**

AND DESCRIPTION OF THE PARTY AND PARTY AND PERSONS ASSESSED.	MARKET SECTION SECTION
These Joysticks will fit any	
Warrior 5	£14.95
Saitek Megagrip 3	£19.50
Speedking Analog	£13.95
Intruder 5	£25.50
Aviator 5 Flightyoke	£27.50
Adapter to use any PC analo	og joystick
on an Amiga0	NLY £4.99



0782 642497 - 9.00am-5.30pm Weekdays 0630 653193/0782 320111 - Evenings & Weekends



**BUSINESS HOURS** 9am to 10pm Mon-Sat, 10am to 6pm Sun

All items and offers subject to availability. E&OE

Postage £3.30: Next Day £3.75

We accept POs, cheques & credit cards

Please write Cheque Card Number on cheque for instant clearance VISA

BUSINESS AND EDUCATION ORDERS WELCOME All Prices inc VAT



Have your say. We've got £25 on offer for the best letter each month. Send your opinions to: "Talking Shop", Amiga Shopper, 30 Monmouth Street, Bath, Avon BA1 2BW.



# AN EVOLUTIONARY RUT?

I suppose everyone is excited about the new "Super Amiga", with its RSIC CPU that is five times faster

than the Pentium, the AAA chip set that will compete with Silicon Graphics' machines, the ability to run Windows NT... The list is endless, and I have to say I'm more than a little interested myself, but Commodore haven't shown us anything yet.

What's most surprising is that nobody has noticed a tiny problem about that CPU, the one that's five times as fast as the Pentium: it doesn't exist. Not a single present day CPU approaches that kind of performance. The 66MHz Pentium has a performance of around 65 SPECint92 and 63 SPECfp92 [that's, respectively, integer and floating point speed measurements – Ed]. The new Super Amiga chip is going to have to produce at least 325 SPECint92 and 315 SPECfp92. The first RISC chip to attain that level of performance will be DEC's Alpha line, in the form of the EV-5, which won't be available until mid-1995 at the earliest.

Even if Commodore do manage to pull that off, if the new machine runs Windows NT then it will be an Amiga only in name. Look at Silicon Graphics: they got fed up making NT machines based on their Mips R4x00 CPU and handed over the job to NEC, and returned to their own UNIX OS which they tailored the way they wanted it. Windows NT, in contrast, is a shrink-wrapped operating system which is basically unmodifiable by vendors. If Commodore goes down the path of NT then CBM might stay, but the Amiga and its customers will not make the transition.

Perhaps Commodore should take this opportunity to really enhance the Amiga's operating system. Release 2 didn't really provide any fundamental changes, such as memory protection and virtual memory, networking, object orientation or multi-user support. Since its birth the Amiga has had dozens of features that PC users are now raving about, such as pre-emptive multi-tasking, Dynamic Link Libraries and interprocess communication. Commodore should have made more of the Amiga's then advanced features to developers instead of letting the machine become nothing more than a console with a keyboard. Commodore have been accused of resting on their laurles over graphics, but the problem is much greater.

I have had experience on a number of machines, including the Acorn Archimedes, IBM PCs and Apple Macintoshes, and would like to say that the Amiga beats them hands down, but it doesn't. Unless Commodore do something really special with the new Super Amiga, I'm off to spend my money somewhere else because I can't

afford to be stuck in an evolutionary rut, which is where the Amiga is now.

David Lambert Garrowhill, Glasgow

Well made points. The things you mention – memory protection, multi-user support, and so forth – are of course the features of a truly professional operating system to run on a truly professional computer. Perhaps we'll see this mystery Commodore buyer (turn to page 4 for the very latest on this) starting to market the Amiga as the high-end system it could be.

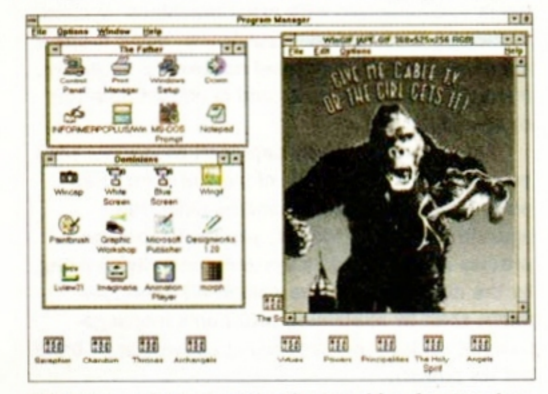
But some people are more than happy with the Amiga's operating system as it stands...

### WHO NEEDS WINDOWS?

One of the best reasons to choose the Amiga in preference to other computers is Workbench. Compared to other operating systems such as Windows or System 7, the Amiga's bevelled, fully multi-tasking environment is a great pleasure to use, not to mention extremely versatile. Titles such as Real 3D 2, ADPro 2.5 and PageStream 3 all conform to Commodore's guidelines, which has to be a good thing.

What concerns me, however, is that
Commodore claim that the new Amiga range will
be compatible with Windows NT (in the interview
with Dawn Levack in issue 37). If this is the case,
there would be little incentive for developers to
produce Workbench and Amiga-specific software,
simply because they would make more profit from
developing for Windows.

Windows compatibility anyway. With SBase Pro 4, Real 3D 2, PageStream 3, Brilliance, Bars And Pipes Professional and ADPro 2.5, the Amiga leads all other platforms in graphics, business, sound and desktop publishing. Okay, so the PC has Word For Windows, but PageStream 3 is every bit as good as this package for raw word-processing, and has the advantage of powerful integrated DTP facilities. What I'm trying to say is



Windows – that monster of a graphics front-end so prevalent among PCs. But Windows for the next Amiga? Pah! "Who needs it" asks Daniel White? that we shouldn't want PC compatibility and, as Amiga owners, should instead advise owners of other machines to switch over and use the best computer available – the Amiga.

Daniel White Walsall, West Midlands

Any plans that Commodore may have had about the new Amiga I'm certain will be on hold for the time being, at least until a buyer has been announced.

Sorry to be a realist, but what you say about the Amiga leading all other platforms in "graphics, business, sound and desktop publishing" just ain't true. PageStream 3 may well turn out to be the best DTP package on any platform, but until it's finished and on sale we won't know. And Final Writer may be the best Amiga word processor, but it just isn't as powerful as Word For Windows.

### CONFIDENT WITH AREXX

Having started using Art Department Professional only recently, I would be very interested in writing/learning scripts for this and other programs. As I've never attempted to use ARexx before I'll obviously need some basic programming techniques, so maybe it would be possible for you to cover both topics (basic techniques and the writing of scripts for specific programs) all in one regular monthly column.

As more readers and Amiga users in general become confident with ARexx programming the higher-end programs become less threatening to the average user who may venture into using more serious software and thus lift the Amiga up with them.

Fran Guerin Co. Dublin, Ireland

We did actually run an ARexx series from issues 19 to 36 doing pretty much what you're suggesting, including the writing of scripts for *ADPro*. If enough people think it's worth going over this ground again, perhaps in more depth, then we will.

### JUST AS IT IS

Great magazine – keep it just as it is (well, nearly)! Please start an assembly language tutorial (you asked – I'm telling), and also only put a cover disk on the mag occasionally.

Gary Whelan Dukinfield, Cheshire

After overwhelming demand, I'm pleased to announce that you can look forward to an assembly language tutorial in the very near future (and the cover disk will remain an occasional item).

### THE LUCKY ONE OR TWO

I would like to say that although the prizes that you give away are great, they are inevitably for the lucky one or two that get picked. How about offering a smaller prize such as a decent shareware program (*EasyCalc*, for example), thus letting more people have the chance to win and also help those who need our backing – the programmers?

I know that the prizes you give away are donated by very generous organisations, but that is also their way of getting the product advertised. So how about letting the smaller programmers make some money – it's the only way they will survive? I would be willing to pay a nominal fee to take a chance on winning.

If my letter is printed I will be sending for your editor's Complete Amiga C as I find Toby Simpson's articles very interesting and informative.

Barry Noble Stockton, Cleveland

That's the sort of letter I like to read! (Turn to page 82 to discover how to order your very own copy of the book that everyone's saying is "a book about C programming on the Amiga.") But seriously, Barry, we're actively looking to increase the number of competitions we have running each month so we can have a number of smaller prizes on offer as well as the biggie. The idea of giving away registered shareware packages is an excellent one – we'll certainly look into it.

### FROM LITTLE ACORNS

Firstly, congratulations on producing a brill magazine. I know you feel that cover disks are "Boring Bulletins" but I must agree with you on your policy of only supplying a cover disk when you feel it would benefit the readers. How many of us have a box of disks that are hardly ever used? I personally extract programs I feel I may use, store them on to disks according to categories (Utilities, Text Editors, Art etc.) then use the original cover disk for other work.

I would like to take this opportunity to thank you for your latest DTP article, "The World Is Designed." After reading it I thought I should do something along these lines, as DTP is a subject I am interested in, but as yet had done very little to learn about. The result is that after a bit of leg work, chatting to various shop keepers and a few hours at the dek, I now have two newsagents, one garage and one gift shop who are willing to use my services. Also, after having popped into a local publishing establishment for a chat, there may be the possibility of doing some proof reading (albeit on a very occasional basis). Still, from little acorns and all that...

In a recent publication I read a letter from a reader who wanted to know why Commodore didn't supply a monitor with the top-of-the-range A4000; as we all know, if you were to buy a PC or Mac at that sort of price you would get a complete set-up. The argument was that the Amiga is a "home computer" that can be used with a TV [except that the A4000 doesn't have a TV modulator – Ed]. I suppose there may be some poor little rich kid who can spend daddy's [or mummy's – Ed] money on a top-of-the range computer just to play games on, but what a waste!

The A4000 is something any Amiga fan would love to own, myself included, but surely it is aimed at the professional or serious end of the market? I would like to see the A4000 also supplied with something like a PC or Mac emulator as well; perhaps this would be one way of stopping youngsters selling their beloved Amigas and having to trade down to an "industry standard' machine (IBM compatible, in other

words). That way we would surely get the best of all worlds. Such a machine could be used in schools and colleges. I know that Commodore want to be taken seriously by the commercial world – is this one way to start the ball rolling?

As a closing note, I would also like to add my support for articles on machine coding.

Alan Martin Kensington Gore, London

It's really great to hear the DTP article led you to success. I hope things continue to go well.

You suggest the A4000 should be sold with an emulator as standard – I guess that's really the idea behind next year's "Super Amiga" with its Windows NT compatibility. But I do wonder if Daniel White (see his letter on the previous page – Definitely Amiga-Based) isn't correct when he suggests that developers wouldn't bother developing Amiga-specific software if they had the option of creating Windows NT software without losing out on the Amiga market.

### THE SPAGHETTI APPROACH

So people are asking for articles on assembler programming [see the letter A Vote For Assembler in last month's issue – Ed]. This may not be a good idea. Don't get me wrong; it's not that I dislike assembler, but I fear what is coming... the straight through method of coding (starting at line 1 and carrying on till line 573), the immediate use of the Exec library's Forbid routine, the accesses to fixed system memory locations, the hard-coding of parameters for screen height and so on, the spaghetti approach to branches, the implementation of timing and delays via continuous loops...

I quake with anticipation of programs that crash on processors with caches; that scramble the screens of machines other than the one used by the programmer; that don't respect mode-promotion; that fall over at the next system upgrade; that collapse into a state of shock on finding a non-standard peripheral or memory board; that wage civil war on background tasks; that adopt the ethnic cleansing approach to the operating system and fellow programs...

Before you proceed, please read the ACC review on page 64 of your January 1994 issue (turn to page 62 if you missed this one). Please have a look at Code Clinic on pages 46 and 47 of your June issue – for taking keyboard input, "reading the \$bfec01 register is not guaranteed to work." Compare this to the assembler tutorial in one of your rival's magazines – "reading the keyboard couldn't be easier... all you have to do is read the byte held in \$bfec01."

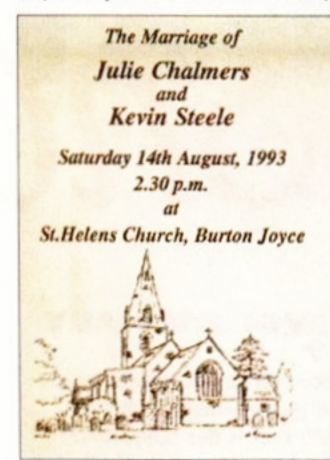
The Amiga has an operating system that I can only describe as beautiful (a word I've not heard much in connection with other machines' system software). It multi-tasks faultlessly, never drops a signal, runs on low-cost and accessible hardware, has negligible overheads, and is almost infinitely expandable.

Could I ask that you approach assembler (if you do so) from the point of view of structured programming techniques and by using the operating system? Indeed, you could do a few articles on the Amiga's system generally. Judging by the disasters that are commonly seen, you might start by explaining Intuition's message-passing system (perhaps using assembler to bring out its power).

DR Halliday Catford, London

Hey, you can rest assured that our assembler

series will be presenting nothing but the very best programming techniques, along with operating system-legal code. You should expect no less, especially since all of the examples you quote from



It's amazing
what you can do
with your Amiga.
Kevin Steele
used it to create
the stationary
for his own
wedding (with a
bit of help from
the best man
and his scanner,
naturally).

previous issues reinforce exactly that.

### MY WEDDING LAST YEAR

You are always asking us to write and tell you what we get up to with our Amigas, so here is a quick idea that may save some readers a few hundred quid.

As it's spring, the time when many people start planning a summer wedding in earnest and panicking about how to pay for it all, I thought you might like to hear about my wedding last year. As I said, it's very expensive these days, so anything that helps cut the bills has to be a good thing. I used my trusty Amiga to produce all the stationary for the whole thing, and here's how...

The equipment I own is nothing flash at all – an A1200 with 80Mb hard disk, Philips monitor and a Citizen 9-pin printer (I also loaned a few bits and pieces).

The invites were written in Wordworth 2, using the Blackchancery font (which I got free on a cover disk with Amiga Shopper) and printed on to "parchment type" paper, bought for five pence a sheet. Each invite was individually printed with the person's name – a little time consuming, but worth the effort. They were then rolled into scrolls and tied up with ribbons to match the bridesmaids' dresses.

The order of service was a little bit trickier, but I'm quite proud of it. The cover was laid out in PageStream 2. The picture of the church was scanned in from a parish magazine using a Power Scanner and touched up in Deluxe Paint. It was printed out at A4 size on a Canon BJ10ex. The inside was done in Wordworth 2, and again printed with the Canon. The seating plan was done in PageStream 2, and all the "thank yous", present lists and so on were done in Wordworth 2.

All in all, I'm sure I saved quite a lot of money and got a far more personal set of stationary than any of the shops offered. I hope this inspires someone else to have a go, and really make their Amiga work for its living.

PS. I must just say thanks to Alastair, my best man, who let me use his Power Scanner and BJ10ex printer.

> Kevin Steele Netherfield, Notthingham

Many congratulations – I just hope you're not devoting too much of your time to your beloved Amiga!

We're always interested in hearing about unusual uses for the Amiga, so please write in if you have one to share.

### THANKS FOR MY PHONE BILL

What has happened to your comms coverage? It seems to be getting less and less space in the magazine, almost as if you were trying to lose it altogether. Please don't! I've just seen the latest issue of Amiga Shopper, number 38, and almost missed Dave Winder's review of Terminus. It wasn't even included in the contents.

What I find really amazing is that right now comms and the Internet are getting massive media coverage – the newspapers, magazines and radio are all doing stories about comms. In fact, didn't I see your own Dave Winder on BBC 2's The Net explaining the Internet?

I don't know about anyone else – maybe I'm his only fan and that is why he is vanishing – but I think Dave Winder is an excellent writer about comms; I really look forward to his columns. If it wasn't for Dave I wouldn't have got into comms at all; his words enthused me, so I have him and Amiga Shopper to thank for my phone bill!

Seriously though, when I first started buying the magazine there was a two page column every month, then it became every other month, then only one page, and now we are lucky to see one page (if we can find it, seeing as how you hide it so well) every three months or so.

What is happening?

Surely Amiga Shopper is exactly the magazine that should be at the forefront of this type of technology?

Jake Pearson Sutton, Surrey

Indeed it is, and indeed it will be. We cut back on our comms coverage simply because our surveys showed very few of you owned or used modems. Since doing so, we've had a huge number of letters demanding more comms coverage. Well, you'll all be pleased to know that the main feature next month is going to be a complete guide to the Internet (turn to page 98 for more details). How's that for service?

### **CD-ROM EXPANSIONS**

I own an A1200 and, due to the rapidly increasing use of CD-ROMs, would like to add a CD-ROM drive to my system. However, like many other A1200 owners who would be likely to buy this relatively expensive add-on, I already have an expansion board connected to the CPU expansion slot where the CD-ROM drive would be connected.

Considering the fact that people likely to want CD-ROM drives are also the same sort of people who will have fitted hard drives and memory expansions, why has no provision for this been made? I may be stupid, but why not make the CD-ROM drives come with their own expansions slots underneath so that existing boards can be moved there and still be connected to the computer? Boards have been produced for the A500 that enable other boards to be connected alongside (Evesham Micro's Megaboard, for example), so why not use the same idea to enable existing expansion boards to remain connected to the A1200 through the CD-ROM drive?

Also, with the growing number of FPUs being used in A1200s and A4000s, will games manufacturers ever consider producing versions of their games which will make use of an FPU? I would have thought that games with many calculations, such as flight simulators, might really benefit from an FPU. PC games writers bend over backwards to cater for the various PC boards, but the attitude with the Amiga has

### **IMPROVE YOUR CHANCE OF WINNING £25**

Wit, intelligent comment, readability, humour – all these are synonymous with *Amiga Shopper's Talking Shop* section. In an effort to keep it that way and, if such a thing is possible, improve it, we offer a little guidance – not to be taken *too* seriously – towards the sort of letters we'd like to see, and away from those that, early in the morning, cause the editor to cry: "Oh no! Not another one!" And don't forget, folks, we give £25 each month to the writer of the best letter.

### **DELIGHTFUL DISPATCHES**

How you would market the Amiga Yet more unusual Amiga uses Adventures on the Internet The Amiga's future Making money with your Amiga The dream operating system The A4000T

### **MANGY MISSIVES**

An assembly column (we've got the message!)
Libellous comments about computer manufacturers
Shameless plugs for Cliff's book
Workbench is better than Windows (we know!)

Don't worry – this is not an exclusive list. Needless to say, we're more than happy to receive letters on other subjects. Keep 'em coming!

always been: "If it doesn't come as standard, don't bother writing games for it." So will we ever see FPU games, or 4Mb-only games, on the Amiga? If we did, many more people would buy FPUs and more RAM to play these games, just as they bought the CD32, and the standard of games would rise; but would manufacturers be willing to make the first move?

John Burns Sunderland, Tyne & Wear

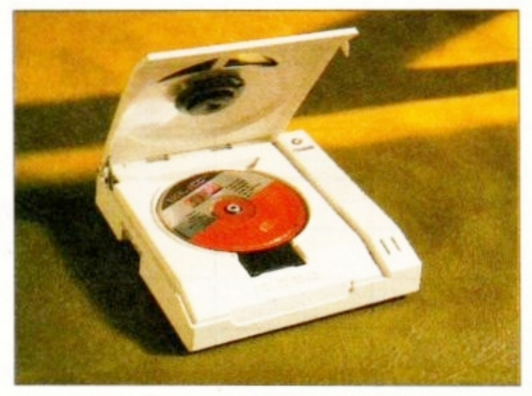
I agree with your first point whole-heartedly – we can only hope a third party manufacturer can step in with some sort of expansion board, as you suggest (you can see a full review of the A1200 CD-ROM drive on page 26).

As to your point about FPUs, I personally can't see many FPU-specific games coming out. Only a small portion of A1200 owners also have an FPU, so there simply isn't the market. This isn't to stop an FPU-enhanced version of a game being sold alongside its ordinary counterpart, as is the case with some serious Amiga software, and that would be no bad thing.

### **ALL SORTS OF RUMOURS**

I am writing to you because, like many other Amiga owners, I am extremely worried about the future of the Amiga. For those not up to date with recent events, Commodore Electronics (based in America) have gone into voluntary liquidation, which could mean the end of the Amiga as we know it. All sorts of rumours have been drifting around the Internet lately about who may be buying Commodore and the Amiga.

However, it's not all doom and gloom; there



The A1200 CD-ROM drive (reviewed on page 26).

Great machine, but why has no provision been made for the addition of a hard drive?

may be a positive side to this. The obvious action to take would be to pack up, sell your Amiga and buy a PC, on the strength that at least its manufacturers will still be in business tomorrow. But what the Amiga needs is fresh talent – someone who care about what happens to it, and isn't just interested in lining their own pockets.

I heard that Jim Drew, DKB, GVP and possibly NewTek may also put in a bid for Commodore. These are the kind of people who deserve to own the Amiga, people with a history of making the machine a wonderful thing. What we definitely don't want is some rich corporation, which just happens to have a bigger wallet than someone else, to get its greedy mitts on it!

What I, like many other owners who have just gone AGA, want to know is: where do we stand? I mean, there are in excess of six million Amiga owners out there; what happens to them? Are they just left with dying technology? Will software houses still support the Amiga? We want to know – now!

What I urge other Amiga owners to do is not to panic and sell your nice new A1200 for a crappy PC – this would only make the situation worse. I personally, and I hope David Pleasance is reading this, won't give up on the Amiga until I know for certain that it is completely dead (if it ever is). And I can guarantee that there are a few more people who feel the same way – this is the sort of following the Amiga has.

No matter what, it is still the best machine ever to grace the planet, and it's not gone yet.

Matthew Gorner Radford, Coventry

Not surprisingly, we've been inundated with calls about this. For the very latest about Commodore and the Amiga's fortunes, including comments from top Amiga developers, turn straight to page 4.

You might decry a "rich corporation" buying up Amiga technology, but consider how much more successful the Amiga would become if such a company were prepared to invest heavily in development and good marketing. All areas of the Amiga industry would benefit.

Even in a worst case scenario – and it's one I don't envisage happening because the Amiga is just too good to pass by – where nobody buys Commodore out, and no more Amigas are ever made, that wouldn't be the end of the line for us. As you say, there is an awful lot of Amiga users around. So long as there is, people will continue to make Amiga hardware and software.

# Recider Ads = ...or your chance to reach 50,000 { fellow Amiga owners for FREE!

### FOR SALE

Rendale 8802 Genlock with FMC unit £100. Also Virgo 4Mb RAM Board 3Mb pop for A500 REQ Board Mod. £50. Call Mr Proctor # 0706 229 836

Amiga 600MD 2Mb RAM, 3year on site warranty. Loads of games. Final Writer word processor, Page Stream 2.2 spread sheet, Art Expression - graphics £500. Call Mr Arzomand # 071 284 0724.

86Mb SCSI H/Drive cased, Fan/PSU £150. A590 20Mb H/Drive Inc. 2Mb RAM. zkick/WB2 £150. A500 1.3 £120. The lot £390. Call David # 0709 818 831 (South Yorks.). Buyer collects.

Swap super Nintendo with 3 games, Ind Street Fighter II Turbo for A1200 memory upgrade or sell for £110 o.n.o. Phone Carl ♥ 0570 470 927.

Amiga A500, late revision, enhanced chip set. WB1.3.3, GVP 52Mb HD, 5Mb RAM. Power supplies, manuals, original boxes. Absolutely perfect condition. Will demo/deliver within reason £345. Call Jonathan # 0256 59206.

A4000 /030 4Mb 68882 FPU 120Mb HD £950. Microvitec Multisync 1440 monitor (new) £350. Image FX v 1.5 £100. Devpac 3 £35. All four system manuals £80. Offers taken. Discounts when buying more than one. Call Greg # 0392 876 847.

Two 1Mb RAM boards for A4000 £25 each o.n.o. Call Mr Cunnington # 0352 735 030. 2 1/2 in IDE hard drives formatted w/bench 3 installed 40Mb £55, 80Mb £120, 120Mb £145. Amiganison presentation and authoring

package currently £180, with manual, all original £55. Call Ivan # 021 745 9433. Commodore 1940 monitor for sale. Brand new wang replacement. £180. Buyer collects.

Call Mr Conway # 0323 647 865 evenings or weekends. Reason for sale: upgraded to a Microvitec. Amiga 1200, 60Mb HD, external floppy, disks, mags, etc. £400 or part exchange for

laptop PC. Buyer collects - Edinburgh area. Call David = 031 449 5553. Amiga 600 for sale, 2Mb plus battery backed clock, some software £100. Oxford area. Call

Eric # 0865 248 913. Canon BJ10SX 3months old. Boxed as new £150 o.n.o. Commodore 1084S monitor £120 o.n.o. Final Copy £30 o.n.o. Contact

Michael # 0246 475 050. Harlequin 3000 24-bit graphics card plus Panasonic hire monitor. The best card available. Cost £1550, sell for £500. Call

Lindsay # 0387 64103 (South Scotland). Mini office £25. DPaint 4AGA £30. ABACUS machine language £10. Mastering Amiga Assembler £15. QUE-using Wordperfect £15. Amiga hardware reference manual £15. Call Anton # 061 720 7528 daytime.

Micro Text Teletext adaptor. £30. Runs on any Amiga with PAL/RGB colour monitor, eg. 1084S. Phone Derek # 0450 75081, or Teri Odin BBS on 0450 73071.

Pagesetter 3 boxed, also two disks CG fonts £25. Call Phyllis # 0349 882 909 (after 6pm).

Amiga 500+ WB 2.04 expanded to 2Mb. Boxed with manuals, leads, joysticks, etc. DPaint3 with manual amd games including Frontier and lemmings, £170 o.n.o. Call Mario # 0203 386 947 after 6pm.

Action Replay Mk.III Cartridge for A500+, with manual. Only £20. Write to P. Taylor, 19 Cobcar Avenue, Elsecar, Barnsley, South Yorkshire S74 8AH.

9VP 81Mb HD HC+8 series II 2Mb RAM included on board. Amiga compatible A1500/2000/3000/4000. Boxed with manuals £200. Call R. W. Wells # 0793 825

Amiga 500. 2Mb RAM. 2nd disk drive. Philips 8833 Mkll Monitor. All boxed with manuals and software. WGC. Also loads of mags. £230 o.n.o. Call Stephen # 0734 693 846 (evenings)

Digiview Gold V4.0 and rombo colour splitter. Any reasonable offer accepted. Call Mr Proctor **₽** 0706 229 836.

Amiga 1200 127Mb HD, software, games, applications, manuals, less than 5 months old. Genuine reason for sale. HD guaranteed for 7 months. £550-560. Call Kayode # 071 701 3574.

Amiga 4000 040 6Mb RAM, 120 Mb Drive. All as new. Offers around £1,400. Call Mr Holt # 0276 451 651.

Amiga 500+ 5Mb RAM, 200Mb GVP HD. Citizen 24E colour printer, Wordworth 2, ProCalc, DPaint IV, WB 2.040, HomeAccounts 2. Quarterback, 200 puppies, all manuals. many text books £930. Call John # 081 744 9482.

Star LC100 colour printer for sale. Excellent condition, complete with box. Only £99. Call Mr Jones # 0244 541 071

A500, 1Mb RAM, WB 1.3, boxed, vgc, 2 mice, 2 joysticks, PenPal, DPaint, AMOS, 3D construction kit, games and more, PD, magazines, £180. Call Jon # 0705 482 700. Amiga 1200, 40Mb HD, 6Mb RAM FPU,

multi sync monitor, external floppy drive, analogue joystick, LightRave, serious software and games. Offers around £750. Call Mr Howse # 0204 650 822 after 6 pm.

Amiga 4000/030 4Mb/80Mb HD, 1084 monitor, Citizen 120D printer, 2 external drives, MIDI interface + leads, Music-X, Pagesetter 3, Monkey Island 2, entire Amiga Format + Shopper collection, 100 blank disks, £1,200 o.n.o. Call Matt # 0274 385 854.

Amiga video back-up, save 150 disks, two 13 hour tape £30. For more info call Mr Knight # 061 790 0962.

Accelerator XA1230 FPU/CPU/MMU makes A1200 faster than 4000/030 sorry no RAM £300. 2 1/2 in IDE HD for A1200, 200 Mb £150. Call Andy w 0705 504 789.

A1200, 120 Mb HD, 40 MHz M1230XA

0947 604 355 after 7pm. Kickstart 2.04 ROM £18 o.n.o. Golden Axe

£5. Drakkhen £5. Rocket Ranoor £5. Space Warrior II £5. Black Tiger £5. Final Whistle £5. Scramble Spirits £5. Spherical £5. Call D. Bateman # 0904 624637.

accelerator, 2 Mb, monitor, jet printer, loads

of games and over 100 mags, most boxed

and in warranty £900 o.n.o. Call Wayne #

A4000/040 2+8 MEM 120 HDrive IDI 350 HDrive SCSI CD-ROM SCSI Octagon controller Tapestreamer 1942 monitor. Lots of hardware, software, CDs. Quick sale needed going abroad £2,500. Call Len Parry # 0524

Pagestream 2.2 inc. all manuals disks plus extra font and clipart disk £35. Call Mrs Miller T 0228 401 480.

Atari STFM 520 with 40 games and mouse and power supply £150 o.n.o. Call Andrew # 0782 775 014.

Amiga 600 with accessories £150 o.n.o. Call James # 0724 845 490.

Amiga Computing/Format mags + disks. Various issues from Feb.89 to Feb.93. All original. Approx 45 disks. £40 or swop for anything useful. Call Mr Roberts # 0522 688

Final Copy II version 2 WP plus two Adobe Type 1 font disks (20 fonts) £40 plus £2 postage. Call DJ Turner # 0843 831 086.

A1200, 64Mb Hard Drive, 4Mb + 28 MHz accelerator, disk drive, PenPal, VidiAmiga 12 RT, AdPro + Conversion, DPaint 4, TT2 Interface, 100s of disks and mags. £995 or separately. Call Mr Sumpter # 0872 572

Amiga Shopper Magazine - your definitive Amiga guide issue 1-37 inclusive. All cover disks included £37 o.n.o. Call Mr Eland # 0705 552 940.

Supra 500XP, 52Mb SCSI Hard drive plus 2Mb RAM and Supra external power supply £250. Call Paul # 0533 701 367 after 8pm.

SAS/C Lattice C 5.10, complete with all manuals and disks. AmigaDOS compatible £100. Call Pete # 0623 650 013.

A1200 2Mb, 85 Mb HDD, 1940 Bi-sync monitor, Canon BJ10sx, 4 games, joystick. As new, six months old. All for £650 - no offers. Call lain 0684 275 537 after 6pm. Must sell - a bargain!

Amiga 1200, 60 Mb internal hard disk, including warranty, 6 Mb ram, FPU, colour monitor, including warranty, external floppy drive, serious and games software, offers around £800. # 0246 221750 only after 6pm Power Computing PC1204 RAM and Co-pro board for A1200, 4Meg 32-bit RAM, 68882 FPU running at 33Mhz. Doubles the speed of your A1200. Costs £280, accepts £200. Unwanted gift. New. Call Daniel # 0706 227767.

A4000/030 2+4 Mb RAM. Western Digital 250Mb Hard Drive. Philips colour monitor. Power high density external drive, 300 utilities and games. Still under guarantee. Boxed as

new. Sensible offers # 041 8870536.

Amiga 500+. Original software and manuals, GVP 52 Mb HD, KCS power board, Philips CM8833-II monitor. Large selection of games and utilities. Sell separately or packaged £650 o.n.o. Andrew # 0656 773947.

Workbench 2.04 kit and ROM sharer. Includes disks, manuals and chip. £55. Peter Ecclestone, 4 Central Street, Mount Pleasant, Mow coP, S-O-T, ST7 4NZ, Games also, Write with S.A.E. for list.

Amiga 1200, 80 Mb hard disk, 1940 AGA monitor word processors, paint and programming packages. Games including Frontier. Boxed as new. 6 months warranty. Loads of mags. £720. # 0684 833 361.

170 Mb IDE Hard Drive suitable for A600/A1200. Pre-loaded with Workbench 3.0. Only a few weeks old. £195. # 0903

Amiga A1200, 80Mb Hard Drive, external drive 4Mb Hawk fast RAM workstation, £490. # 0582 865070.

GVP A530, 80Mb HD, 1Mb 32BIT RAM, 40 Mhz 68030EC processor, boxed £390, KCS PC Emulator for A500+ with MSDOS vers and manuals, £75. # 021 3314027 (evenings).

Citizen Swift printer 9/9X. Boxed with manual and colour kit. As new, £110, Call 0484 656486 or write to 170 Lowergate Paddock, Wedersfield, West Yorkshire.

A1200 HD, 85Mb. Full warranty, £400. Brilliance £95. Both new, boxed and unused. **2** 0273 493659.

68882 50 Mhz maths co-pro (PGA). Sultable for most 68030 accelerator cards. The device has been tested but not used. Supplied in original anti static package. Bargain £80. 0703 862898.

1Mb A500, hardly used original, boxed, complete, plus games, joy stick, manuals £195. Call Ted # 0742 874827.

CD32 with Oscar and Diggers £200 (o.n.o.). As new. Write to Matthew Pickersgill, 27 Crescent Rd., Dukinfield, Cheshire, SK16 4ET. Amiga 2000, 030, 40Mhz FPU, 8Mb FAST, 2Mb Chip, 120Mb Hard Drive, loads of software, ideal for desk top video/publishing, £900. Editman Editor for panasonic VCRs. £300. # 0773 857204.

CBM 1940 Dual Sync monitor. Less than 4 months old. Boxed as new £180 o.n.o. Buyer collects. # 0242 241769.

Microbotics MBX1200 for A1200, 14 Mhz 68881 FPU with 2Mb 32-bit RAM. Boxed as new. Only 6 months old. Call Sean # 061 4804446 (after 6pm).

AMAX II Plus. MAC Emulator. Software. manual and MAC ROMs £200. # 0532

Drum machine, Roland R5. 68 different 16bit drum and bass sounds. Hardly used, Ideal for MIDI Musician. Boxed with manual and leads, £200. Call Darren # 0689 856470.

Clarity 16, 16BIT sampler, edit, effects, loop, etc. Single track sequencer, £75. Megalosound 8-BIT direct to disk sampler plus

audiomaster IV software £50. Call Darren \* 0689 856470.

M1230XA 40 Mhz 68030 accelerator. 4Mb RAM. For A1200, £320. Also Amitek 4Mb 16bit RAM card, £125. Call Steve # 0388 605767 (after 5.30pm).

Amiga A4000 040 10Mb RAM, 120Mb Hard Drive. All as new - own the ultra fast superb Amiga flagship machine, £1500, Call Nick # 0242 525461.

Amiga 1200 and Philips 8833 monitor. Boxed with manuals. Perfect condition. Games and software available. All originals. Genuine reason for sale, £350. # 0268 771409.

Amiga 1200 64Mb Hard Drive. Virtually brand new. Boxed, guaranteed. Purchased from Silica. Simply not used by middle-aged owner! Includes games, serious, GFA, Basic etc. Offers # 0745 571328.

PCMCIA card for A1200/600 2Mb, £65. AMOS manual, £6.50. 10 out of 10 maths, english (brand new - unwanted prize). £7.50/each. DPaint3, unopened, £10, 40 Mb IDE drive, £110. # 0273 493659.

A1200 2Mb, 1940 Multisync, Canon BJ10SX printer, 85Mb HDD. Less than six months old. Complete with Frontier and Syndicate. Excellent condition. Buyer collects, £825 o.n.o. # 0242 221577.

SSL A5000 accelerator for A500; 68020 at 16 Mhz, FPU at 20 Mhz and 4Mb 32-bit RAM. In perfect working order, £200 o.n.o. Call Jason # 0252 722811.

GVP A530. 80Mb Hard Drive, 40 Mhz 68030 accelerator, 1Mb 32-bit RAM, 6 months guarantee. Quick sale £330. Also A500 WB1.3 + 2.0 (ROM sharer), 1Mb chip RAM £130. # 081 688 6202.

### PERSONAL

Graphic artist/animator with a keen interest in designing and graphically producing games needed by Amiga enthusiast who would like to get into games programming. Please call Sterling # 081 677 3110.

### WANTED

GVP A530 80Mb+ Hard drive with 40MHz accelerator. Call Mr Hall # 0525 716 332.

"Understanding Imagine 2.0" book. Good price payed. Call John 0823 289 595 (evenings).

Amiga A1500 Internal hard drive, SCSI interface & all other hardware for A1500 machine also considered. Also CDTV wanted (discs & machine). Cash waiting. Call Peter # 0865 772 912.

GVP Hard Drive for A500+ 170 Mb or higher. Will pay £200 o.n.o. Call Alf # 0254 691 203 between 5pm and 8pm.

Amiga 1200 and modem, must be BABT approved. Will buy separately or together. Also wanted external disk drive. Call James # 0724 845 490.

CDTV contacts and info wanted. Call Nigel ₱ 021 449 4032.

# Sell your used hardware and software in Amiga Shopper for FREE!

The editor reserves the right to refuse or amend ads. We accept no responsibility for typographical

errors or losses arising from the use of this service.

Trade ads will not be accepted, including anyone advertising the sale of PD software.

	ublication)	
	Date	
el		
Tick to show required heading	Use one space for each word. Only the words in this se	ection will be printed.
For sale		Return to:
Wanted□		Reader Ads,
Personal		Amiga Shopper,
the real		30 Monmouth
anzines		Street,
		Bath,
BBSs		Avon BA1 2BW.

Cidnoturo	
Signature	

### **BULLETIN BOARDS**

High tension BBS. Amiga only system. Hundreds of files online, speeds up to 14400. New users always welcome. Call 0734 794 923 10pm - 7am/ 7 days a week. Friendly

Pilgrims BBS. Amiga only system. Loads of files/messages online. CD-ROM free access, no ratios, speeds up to 14400, great SYSOP open 6pm Fridays to 6am Mondays. Call # 0752 366 939.

The Power Plant BBS - loads of files online. 24hrs, speeds up to 16.8 D/S. Go on give us a call, you never know, you might like it! Call Neal # 0229 431 590.

Amiga Buzz BBS. New telephone no. # 0924 491 461. New opening times 7pm -5am weekdays and 24 hrs at weekends.

New members for Plymouth's only Amiga BBS. Online CD-ROM, complete Fred Fish/17 Bit libraries, friendly SysOp. Open 6pm Fridays to 6am Mondays. # 0752 366939.

Terl-Odin BBS. Speeds to V32BIS. 24hrs. New CDROM every night. No U/D ratios. Fish 1-1000, 17 Bit 1-2800, # 0450 73071 (modem) or 0450 75081 (voice). Euro Scene 1 coming soon.

The Shining BBS. Amiga only system. Loads of files, messages and anything else you could possibly want! All speeds to 14400. Open all cheap rate times! Call it now! CULSR. # 0730 895789

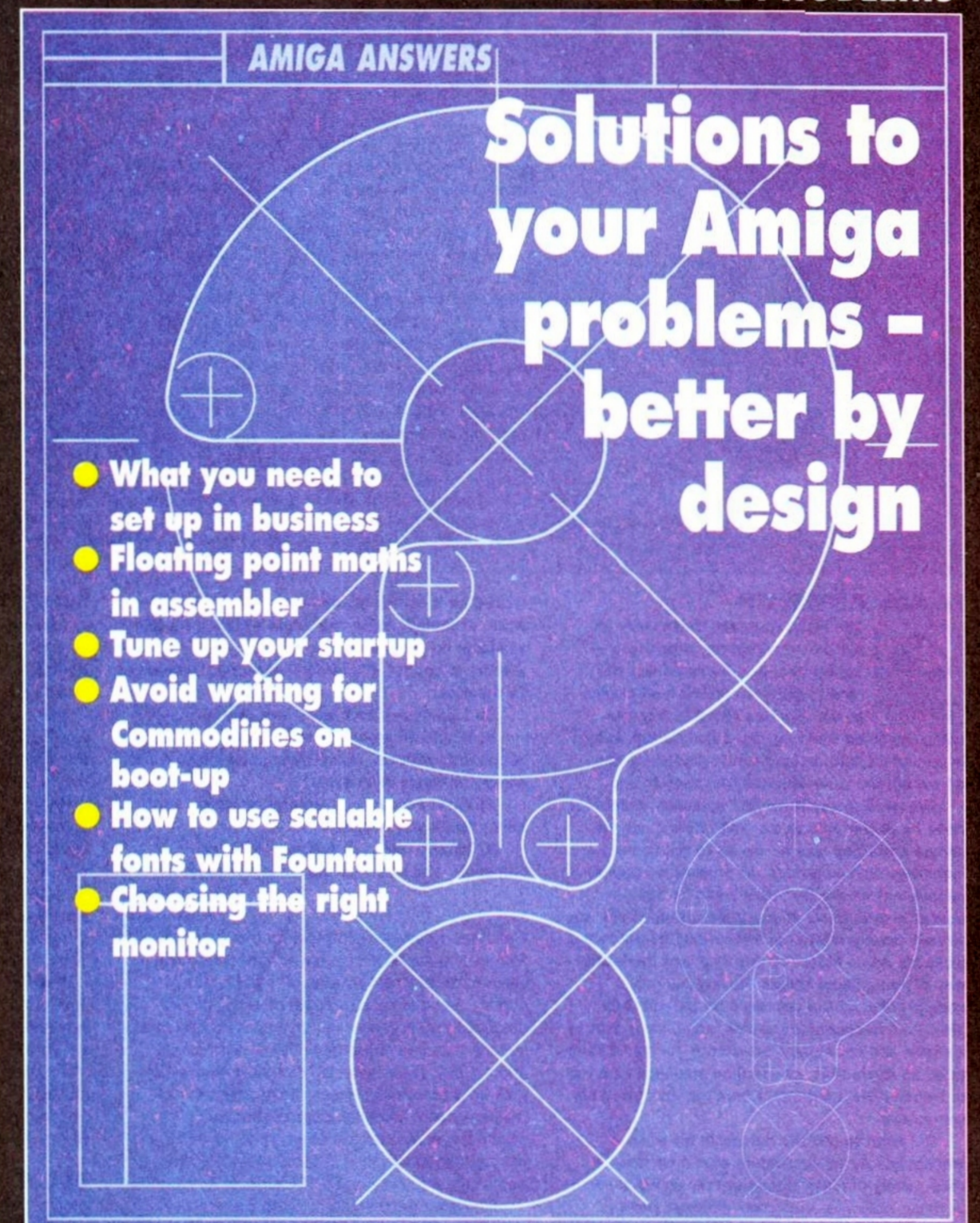
Amiga users! Call Clacton's finest BBS. No up/download rations. Up to 14,400 bps. Great Sysop # 0225 434992 10pm-8am. 7 days a week. Sailors Rest BBS. Amiga Tavern BBS 100% Amiga, hundreds of files online. Connected to Fidonet. All speeds up to 16.8K HST. Call now on # 0455 840729. 24hrs. See you there.

Southend's largest Amiga BBS plus PC area! And a SYSOP that answers the pager, on-line 24hrs weekends, 7pm-7am weekdays, with great download ratios. Call today Den's Den BBS 0702 464818.

# CONTENTS AT-A-GLANCE

1942 monitor45
A120042
A1200 memory expansion45
A400042
ASCII45
Assembly language45
Assignments46
Bulletin boards46
C45
Canon BJ-1047
Citizen Swift printer48
Clocks48
Compugraphic Fonts43
DPaint 4 (AGA)43
Devpac 345
Download time46
File crunchers47
Fountain48
HP 500C43
HP Deskjet drivers43
HP deskjet 31047
Hacking46
Hand scanners47
Hayes command set46
Kickstart43, 46
LHArc47
Libraries43, 45
Macintosh42, 45
Motorola FFP45
PC42
PCMCIA card45
Pagesetter43, 46
PostScript Type 1 fonts49
Printer compatability43
ProPage47
RAD48
ROM sharers42, 46
Resident commands46
Scanning coins47
Screen flickering45
Small business45
Small business42
Small business42 Startup-sequence45
Small business
Small business.42Startup-sequence.45Stereo ouput.46Studio Printer.43

# **OUR EXPERTS TACKLE YOUR REAL-LIFE PROBLEMS**



### USING THE ICONS TO FIND WHAT A QUESTION'S ABOUT



Questions raising problems

Queries

printers.

printer

about

**BEGINNERS** or dealing

with elementary issues.



drivers and hardcopy problems.



related ... queries or

GENERAL questions that don't fall under other headings.



CODING language).

about coding (no matter which

Questions

Amiga-



Queries related to the whole area of **Amiga** 

desktop publishing.



VIDEO

about using your **Amiga** with video

Queries

hardware such as genlocks or digitisers.



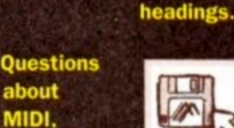
about monitors, including television

Questions

display problems.



software and synthesisers.



sampling. or programs.



HARDWARE

SOFTWARE

kit covered by other

about specific software packages

Queries

relating to

general

hardware.

excluding



BUYING

buying advice in any area.

hardware or software.

Questions

asking for



COMMS problems.

Questions relating to comms. including

# NO PROBLEMS



Are you suffering from Amiga problems? Graeme Sandiford and his team will find an answer.

ello and welcome once again, to the area of Amiga Shopper where you can turn to find all the answers to questions concerning your Amiga. It's my privilege, as Amiga Shopper's technical writer, to make sure that not one of your problems is left unsolved. Don't worry, we can help – no matter how simple or complex they may be. At Amiga Shopper we want you to get the very best out of your Amiga. That's why we devote more space than any other magazine to this indispensable service, so please make the most of it and keep your questions coming in. I will do my very best to find a solution to all your problems.

Don't worry if you come across any unfamiliar terms, just turn to one of our jargon-busting boxes to receive an explanation. The problems are put in a wide context for everybody's benefit. The index on the previous page is your guide to the topics

covered this month.

By now, you are probably familiar with our team of Amiga experts. Mark Smiddy knows all there is to know AmigaDOS and floppy drives. Jeff Walker is our desktop publishing, fonts and printer correspondent. Gary Whiteley, is a trusted expert on video applications and graphics. If you have a query about comms, we'll set our communications guru Dave Winder on the case. Toby Simpson is our code clinician, If you've got problems with anything from C to assembler, try taxing his little grey cells. Finally, we've got a man you can rely on when it comes to operating systems programming – Paul Overaa.

Don't be afraid to let all your queries, problems, worries, or general tips and hints come pouring in – they're what we live for. With a good tip you could be a tenner richer. Write to me and I will do my best to sort you out!

### IT ALL ADDS UP



The small company that I work for requires a computer to perform a variety of tasks. I was hoping you could advise me on the best choice as we only can afford to buy one

computer to do them all. Our absolute top budget is around £1,000, but we would gladly pay less.

Above all, the computer must be easy to use.

We need to use it for VAT accounts which must be acceptable to the VAT offices, and for simple profit and loss accounts to tell us our incomings and outgoings. At present we pay an accountant whose first task when he does our accounts is to enter all the information, which has already been put into our accounting books by us, on to his Apple Mac – obviously a very ineffective way of going about things. Having our own computer to put the accounts on to, and then giving the accountant the disk would save a lot of his time and our money. Would our computer have to be an Apple Mac, or could an emulator be used to transfer the information from our disk on to his computer?

We need to use the computer for word processing. As an illustration studio we need a wide variety of fonts and character styles, as well as being able to create many different page layouts. An appropriate printer must be available to print the finished items.

Many things in the office have to be put on to databases. For example, thousands of reference photograph codes and customer information. This must be easily accessible for cross referencing.

Up until now, most computers with the appropriate software (including our present computer – an Amstrad PCW 9512) would probably be able to cope with most of the requests. The real snag, however, is that another part of the business is creating high quality sports videos which require titling and occasional graphics, so we also need to do video titling and frame grabbing. We need to scan artwork (paintings, drawings, photographs) so that they can be reproduced using a suitable printer, or simply handed to our clients in disk form.

I am considering an Amiga, probably an

A1200 as it comes highly recommended for video work, especially using the *Scala* software (is this available on other computers, by the way?) and is within our budget. We already have a good quality TV monitor.

So I guess my main questions are:

- 1) Would an Amiga be able to cope adequately with the above tasks, and if not, what computer would you advise?
- 2) What accessories (printer, genlock, hard drive) would you suggest?
- 3) What is the best software for that computer, and where to buy such a computer?

Philip Brown Westerham

Well, let's forget the computer for the moment. In fact let's forget all the hardware you require and concentrate on the software. (The prices I'm quoting are approximate *street* prices). For your database and accounts requirements you will need nothing less than *Superbase Pro 4*, which costs about £250. *Final Writer* (£75) should fill most of your word processing needs. *Scala MM200* – the professional multimedia program that beats anything available for any other computer – will set you back about another £300. So that's £650 we've spent so far, just on three bits of software.

For frame grabbing you'll need something like VIDI-12 (£150) or VIDI-24 (£225) or VLAB-24 (£335). A colour hand scanner will cost at least £240, but if you need to scan wider than four inches, or if you require proper photorealistic results, then you will require the Epson GT-6500 flatbed scanner (£650). A decent colour printer like the Canon BJC-600 or Hewlett-Packard DeskJet 550C will cost £500. (Software to drive that printer properly will cost £15-£50). A half-decent genlock will cost about £200.

So that's at least £1,100 on the hardware you require. Add the software and we've spent about £1,750 so far, or about £2,300 if we've bought a better frame grabber and a flatbed scanner.

We haven't bought the computer yet. There is no doubt that all this hardware and software will run perfectly well on the A1200 (£289). However you will require much more memory than the A1200 comes with as standard – at least another 4Mb (£200), but framegrabbing and scanning will require 8Mb (£400) or more. You will also require at least a medium sized hard drive, about £200. So that's about £900 on the computer, memory and hard drive.

One of the things professionals normally require is the ability to expand their computer as and when necessary. The A1200 is not very expandable. There is just one expansion port underneath the computer, and once you've got something plugged into it, like memory for instance, then you can't plug anything else into it without first removing what is already plugged in. For this reason I recommend most vehemently that you consider an A4000, which is much faster than the A1200, comes with a hard drive (but you'll still need more memory) and has four expansion slots.

Adding the cost of the computer, memory and hard drive to the costs of the software and hardware you require, we arrive at approximately £3,000-£3,500. Whether you buy an Amiga, PC or Mac, it is going to cost you at least this much money to buy all the equipment and software necessary to cope adequately with the tasks you want your computer system to perform. **Jeff** 

### **CIA B - THE PLOT CONTINUES**



1) On page 45 of AS 36, in your answer to CIA Plot you indicate that the ROM Sharer places an additional strain on the Amiga. The major portion of my software runs from 1.3

so I have chosen to install 2.04 Kickstart on a sharer. A keyboard control unit seemed safer than a vulnerable switch fitted to the case, so I went for the Power Computing unit. What is the level of extra wear this is imposing?

- 2) I was advised when I bought the machine to press Ctrl-A-A to clear the screen – does this have the same wear problem, and if so, what is the solution?
- 3) With some Coverdisk and other programs I get a message to "please insert Workbench in any drive" and "replace volume... in any drive," occasionally followed by a crash. What is the reason and is there any answer to it?

A.R. Stewart

### Larnark, Scotland

- 1) Perhaps the answer could have been a little clearer on this point. The additional strain from a ROM sharer is negligible. The correspondent already had a lot of other gear bolted on to every available orifice. Typically ROM sharers only switch a single enable line on the ROM, and the standby current drain from the entire circuit is probably no more than a few hundred micro amps; a similar drain to that of an LCD pocket calculator.
- 2) This key sequence, also called the "Vulcan nerve death grip" from Star Trek's Mr Spock. Typically, key switches like these are guaranteed for several million depressions, and, with care will probably outlast the rest of the machine. (If you pressed the key once per second, every second, it could last a month or more).
- 3) This is a very common problem and easily solved by an extra drive, or preferably with a hard disk. The reason is the software you are trying to run is attempting to load libraries from disk. This extra software is only loaded when it's needed and usually lives on the Workbench (boot disk). Some software will crash if it cannot find the correct version of a library (rather than telling you); assumes a library contains a certain function call; or assumes a function call returns a particular value. This problem often affects software designed for Workbench 2 when it's running with a 1.3 Kickstart. The AmigaDOS utility, ED (sadly) is a good example. *Mark*

### **SHORT MEASURE**



I have an Amiga 500 that I have upgraded to Workbench 2 and modified for 1Mb of Chip RAM. I have 2Mb of extra memory mounted in a GVP 120Mb hard drive, plus an

external disk drive, a 1084S monitor and a Fujitsu Breeze 100 inkjet printer. The hard drive is divided into two partitions: System (15Mb); and Work (105Mb). In the Work partition I have a games draw, plus things like *Prodata*, *Pen Pal*, *TextPlus*, *DPaint* and *PageSetter3*. And therein lies the problem.

I cannot get *PageSetter* to print to the bottom of the page. I know that there should be a margin of about 13mm, but I cannot get it any closer than about 27-30mm from the bottom edge of the paper.

I am using the standard preferences program with the HP\_Deskjet printer driver. This works fine with Pen Pal and TextPlus, but PageSetter does not want to know. I have tried various things, such as changing the page length settings from A4 to Legal, changing the number of lines between 66 and 75, and moving the whole page up and down the paper, but with no success. I have been told that PageSetter does not use the Preferences printing program when installed on a hard drive. Is this true, and what can I do to get it printing properly?

D A Thorogood Dagenham, Essex

The Commodore HP\_Deskjet driver that comes with Workbench 2 has a length limitation built into it for printing graphics, that limitation being approximately 10 inches, a hangover from when DeskJets themselves had this limitation. You require a driver that does not have this limitation. Various PD drivers are available – contact a PD library.

Pen Pal and TextPlus print to the bottom of the page because they are printing text, not graphics; PageSetter3 prints everything as graphics, even the

text, and it always prints through Preferences in the standard Amiga way. Jeff

### **500C DRIVER YET?**



I am going to buy a new printer to use with my 1Mb Amiga 500, running Workbench 1.3. I have been looking at the Hewlett-Packard DeskJet range, particularly the

500C. In a previous Amiga Answer you have informed people that, although it is potentially a good printer, a good Amiga printer driver is not available. Is this still the case? Does the DeskJet 500C have the improved print technology, like that of the DeskJet 510? Can any printer be made to work on an Amiga, printers used with PCs for example?

### Alex Wallace Thornaby, Cleveland

Any printer can be made to work with the Amiga provided it has a parallel or serial connection, and provided there is a proper printer driver and associated software for it. A lot of the quality modern printers launched over the past year or so are not supported by the drivers that come with the Amiga (some don't have control panels for example, requiring special preferences programs and other software to control the built-in features), but there are third-party solutions like Studio Printer Software, which contains full and proper support for many, many printers, including all Hewlett-Packard DeskJets and LaserJets. Alas, like most modern Amiga software, Studio requires Workbench 2 and Kickstart 2 or later, so without upgrading your A500 (or buying a new Amiga), there is little or no point in buying a modern, high quality printer.

The DeskJet 500C does not contain the improved printing technology that features in the 510, but the (more expensive) 550C does, as do the new 520 and 560C models. **Jeff** 

### NOT ENOUGH MEMORY



DTP

I am having problems using CGFonts with Deluxe Paint IV AGA. I am using CGFonts from both Amiga Shopper cover disks and Amiga Format subscriber disks and I have

decompressed them to floppy disk and run them through Intellifont. But when I try to use them in Deluxe Paint IV AGA I get a message telling me that my standard 2Mb Amiga 1200 doesn't have enough memory for this operation! I have tried using an empty two colour low res screen, but to no avail. Please help me with what is hopefully a simple problem.

Paul Stewart MTMF, RAF Bruggen, BFP0 25

Regarding your problem, perhaps it will come as no

surprise to you when I echo your Amiga's message and suggest that you don't have enough memory for the operation? This may not be because your Amiga doesn't have enough memory – on the contrary, it may be because the memory is being used up in other ways. For example, are you booting direct from a copy of *DPaint IV* or are you running it from Workbench? If the latter, what resolution Workbench are you using? If it's anything more than 8 colours and lo-res interlace, then try reducing it. Don't run any other software whilst *DPaint* is running.

I did a quick test and couldn't get *DPaint IV*AGA to use more than 1Mb of memory (with a blank screen), even with a CGFont in use, so I suspect that one (or all) of the above suggestions might possibly help you out. Failing this, I'd suggest that you add more memory to your 1200.

Gary

### QUICK, QUICK, SLOW



I need to add extra RAM to my
A1200 in order to use Wordworth 3
properly – 2Mb is not really enough,
and I would like another 4Mb. Price
is a big factor, and I am unsure

whether to buy a 16-bit 4Mb PCMCIA card or a 32-bit 4Mb trap-door expansion board. With the PCMCIA card I realise there will be a bottleneck in the system with the CPU being 32-bit, but what is the speed difference in practical terms?

Peter Campbell Cullybackey, Norn Iron

In practical terms, a 32-bit trap-door expansion will at least double the speed of your A1200, even the overall feel will be much quicker, whereas a 16-bit PCMCIA card will actually slow down the A1200 by a small amount, making it feel a little more sluggish than it was before. **Jeff** 

### **NO USE WHATSOEVER**



Having thought long and hard about upgrading my ancient Atari ST to a more modern system, I finally decided that Amiga offered a rather better deal than the Mac.

Accordingly, I purchased an A1200 from a high street store. My intention was to get used to the operating system before deciding which upgrade path to take. The applications I had in mind were initially advanced word processing (*Protext 6*), low-level business applications and some children's games. I also had it in mind to get involved in video editing at some future time as this relates indirectly to my teaching job.

My initial cause of disappointment was that the Amiga was of no use whatsoever for any purpose other than games. I can't believe anyone would want to tangle with a non-hard-disk

# **JARGON BUSTING**

Partition – part of a hard drive separated off from the rest.

As far as Workbench,

AmigaDOS and the rest of the world is concerned, a partition is a disk in its own right.

Problems do come to the fore when you try to copy data between two partitions on the same drive.

Printer driver - a program

applications program producing output and the printer. It converts any codes describing text and graphics format into a form suitable for a specific printer. You can sometimes obtain them from the printer's manufacturer or even in the Public Domain sector.

RAM – Random Access

Memory, so called because any part of it can be accessed immediately, rather than having to search through from the start of memory to the point of interest. RAM is used to hold programs while they are being executed. The contents of RAM are lost when the power is turned off.

### IF YOU REALLY WANT TO KNOW, LOOK IN... No bull. No guessing. 95% advert free. How can we convince you in these few words that JAM is a quality publication? How can we get across that there is nothing dodgy about being a subscription-only magazine and that we will still be here next month, and the month after that, and the month after that ...? Well, how about the fact that the issue shown above is number 44. That means there have been 43 issues (and 43 months) before it. Could we have flourished for this long if our subscriber base was not a large one? And if our subscriber base is a large one, does this not suggest that a lot of people like what they see? And if we've managed to publish 44 magazines, why on earth we would we want to stop? Sure, we could go bust, but for how long must we have been publishing JAM (four years now) to convince you that going bust is not something we worry about? What we worry about is providing real Amiga enthusiasts with an alternative magazine - one that worries more about well written and accurate articles than pretty coloured pictures — written and published by some of the most experienced Amiga users in the world. Still unconvinced? Then take out an introductory six-issue trial and judge us by our actions. You've got nothing to lose... well, except £10. STUDIO WILL ENHANCE THE OUTPUT FROM ALMOST ALL AMIGA SOFTWARE "Studio can make a real difference to the "You need this software if you own a printer." quality of your printouts. It's particularly CU Amiga, May 1993

strong when dealing with colour..."

Amiga Format, October 1993

ISSUE 44 SHOWN ABOVE ISSUE 45 OUT NOW III

\*The quality really has to be seen to be

believed!" Amiga Mart, May 1993

I enclose a cheque/money order for £ NAME ADDRESS

POSTCODE

ORDER FORM AS

Cheques and money orders made out to: JAM

Telephone 0895 274449

Send your order to:

DATE / /

**BLOCK CAPITALS PLEASE** 

INTRODUCTORY 6 ISSUE TRIAL ..... £ 10 (Europe £ 15)

6 ISSUE SUBSCRIPTION ..... £ 15 (Europe £20)

12 ISSUE SUBSCRIPTION ......£25 (Europe £35)

(WB2+, supports all Deskjets, Laserjets and compatibles,

STUDIO LIGHT ...... £ 15 (Europe £20) (WB2+, usable demo of Studio with fixed settings for all DJ

CANON DISK ......£ 15 (Europe £20)

CANONSTUDIO .....£ 15

STAR DISK ......£ 15 (Europe £20)

(WB2+, registered shareware version of the CanonDisk.

More features, more documentation, no crippled bits.)

(Enhanced drivers for Star LC 9/24-pin and SJ-48/144

printers, price includes intro 6 issue trial to JAM)

(WB2+, Enhanced drivers for use with Canon bubble jets

and lasers, price includes intro 6 issue trial to JAM)

Ricoh LP1200, and most Epson compatible 24/48-pins)

and LJ printers, price includes intro 6 issue trial to JAM)

STUDIO PRINTER SOFTWARE .....

(3 back issues + 3 issue subscription)

(Starting with the current issue)

(Starting with the current issue)

**Just Amiga Monthly** 75 Greatfields Drive Uxbridge, UB8 3QN

Photocopy or use a separate piece of paper if you don't want to cut your magazine

# ATTENTION! Amiga 500 & 500+ owners

Replacement internal floppy disk drives for just

Price includes delivery and vat. Offer strictly subject to availability.

	28	day	no	quibble	money	hack	guarantee	
•	40	uay	по	dmppre	money	Dack	guarantee	•

Name	Name					
Addre	ess	***	_			
Postco	ode	Tel. No				
I wou	ld like to order dis	k drives at £30.00 each.				
Please	e tick one of the following:					
	I enclose a cheque/PO for £ made payable to Cumana Limited.					
	Please debit my Access/	Visa card (please delete):				
Numb	oer	Card expiry date /_				

Orders may be placed by telephone - 0483 503121 or fax - 0483 451371 or sent to Cumana Ltd, Pines Trading Estate, Broad Street, Guildford, Surrey GU33 BH. Please allow 21 days for delivery.

Cardholder's signature



# from LOLAL

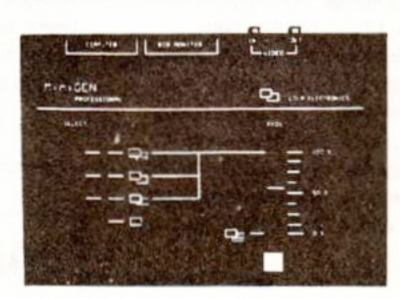
# **VIDEO OPTIONS L4020**

Plug in card for A4000

Five outputs:- R.F. (TV) + Y/C + 3 x Composite Designed to produce quality multi-output £150 options from the video port only

### Mini PRO Genlock L1000

**AMIGA** SHOPPER "has to be a good buy"



GOLD AWARD

CAMCORDER USER "Best Peripheral"

1993-4

£149.95

### A.U.I

"I will have no hesitation in pushing aside the genlock I have been using for the last 5 years and replacing it with the MiniPRO"

### LOLA MARKETING LTD

FREEPOST, MARKET HARBOROUGH, LEICESTERSHIRE LE16 7BR TEL: 0858 880182







ALL PRODUCTS DESIGNED AND MADE IN UK Prices include VAT.

Still available L500 miniGEN genlock £69

### **DEVILISH MATHS**



About five months ago I bought the excellent Devpac 3, but I do not have much experience in assembly language and can only use integers **CODING** in my programs. How do I use

decimal numbers for operations in assembly language and perform simple things like addition, subtraction, multiplication and division?

### **George Hlavac** Bertrange, Luxembourg

The Amiga has a variety of maths libraries available, but basic maths functions can be handled by the routines present in the mathffp library which uses a floating point number format

LINKLIB MACRO move.1 a6,-(a7) \2,a6 move.1 \1(a6) jsr (a7)+,a6move.1 ENDM CALLSYS MACRO LINKLIB \_LVO\1,\2 ENDM XREF afp XREF \_fpa 0 NULL EQU 4 EQU AbsExecBase -552 \_LV00penLibrary EQU LVOCloseLibrary -414 EQU -66 LVOSPAdd EQU math\_name, al pointer to library name start lea just for a2 string result, a2 lea visibility any version will do! #0,d0 moveq OpenLibrary, AbsExecBase openlib CALLSYS d0, MathBase save returned pointer move.1 did library open OK? exit beq ; mathffp library open OK ; if we get to here place arg2 on stack arg2

convert to FFP

known as Motorola FFP (fast floating point). This library is opened like any other run-time library and using the library routines themselves is quite easy (all the available functions are documented in the Libraries volume of the RKM manuals). To add two numbers together, for instance, you load the registers d0 and d1 with pointers to the two FFP arguments, make a SPAdd() function call, and the result comes back in d0. Unfortunately, there's a snag because you've

got to get your numbers into FFP form in the first place. If you wish to actually display them, you also have to convert the FFP forms back into ASCII. There are ASCII to FFP, and FFP to ASCII conversion functions, called afp() and fpa(), in the amiga.lib linker library. The difficulty here is that the functions have C language interfaces, so you have to pass function parameters using the stack. This means pushing the parameters, making the appropriate amiga.lib function call, and then readjusting the stack so that any pushed values are effectively removed.

Here's a very simple example that uses the mathffp.library to add a couple of floating point numbers together. If you assemble this, link it with amiga.lib, and then run it under the Devpac debugger, you'll be able to see the final floating point sum (provided in a normalised mantissa plus exponent form) stored in the result string:

Paul

al	led afp() and fpa(),	in the		Pa
		addq.1	#4,sp	remove pushed arg2
		move.1	d0,d2	arg2 in d2
	convert_1	pea	arg1	place arg1 on stack
		jsr	_afp	convert (arg1 now in d0)
		add.1	#4,sp	removed pushed arg1
	add_args	move.1	d2,d1	copy arg2 to d1
		CALLSYS	SPAdd,_Mat	hBase add d0 and d1 FFP nos
	backtoascii	pea	result	push dest address
		move.1	d0,-(sp)	push real FFP sum
		jsr	_fpa	convert to ASCII
		add.1	#8,sp	remove pushed args
			; At this	point the normalised ASCII
			; form of	the FFP sum will have been
			; placed i	n the result string as the
			; number +	.6713003E+1
		move.1	_MathBase,	al library to close
		CALLSYS	CloseLibra	ry,_AbsExecBase
	exit	clr.1	d0	
		rts		
	_MathBase	ds.1 1		
	math_name	dc.b 'mat	hffp.library	", NULL library name
	arg1	dc.b '2.5	02', NULL	just example numbers
	arg2	dc.b '4.2	11', NULL	
	result	ds.b 16		space to store result
				*

installed WB3 system, and further, the word processor (Wordworth) was unreadable on a TV screen. However, this was no big deal as it merely confirmed the need for the upgrade path I was prepared to make anyway. What I needed was an 85Mb hard drive, 4Mb of RAM... and a dedicated Commodore 1942 hi-res monitor. Only now of course I've found that no such monitor exists or is likely to in the near to middle future!

pea

jsr

\_afp

convert\_2

My point is this - at present it seems to me as if my original decision to buy an Amiga over a Mac was misguided. What is the advantage of cheap access to video or advanced graphics if I can't represent those images on screen other than with a cheap monitor not really designed for the job? I also don't like the idea of word processing for several hours at a time on anything less than a hi-res monitor (such as the old Atari monochrome I am using at the moment). Perhaps I am being too hasty in these opinions - what do you think?

### Mr P. Scott Warminster, Wilts

Yes, Mr Scott, I do think you are being too hasty. First off, the 1942 monitor certainly does exist! And there are a number of other monitors which you could choose instead - such as the various Microvitec CubScan models, or even an ordinary RGB monitor such as the Commodore 1084 or Philips 8833? The latter will probably appear to flicker at first, but you'll soon get used to this. I'm sitting here typing this reply using Transwrite on a very old Commodore 1081 monitor and it works fine for me! A little careful colour choosing can make a great difference to the way that your screen image looks.

I'd half agree with you about the A1200 only being useful for games. That's why more serious Amigas also exist, such as the A4000/30, and that's why there's a big price difference between the two. But I'd definitely agree that you should add more memory and a hard drive, as well as a

dedicated monitor, all of which will, of course, cost money! I'd also add an external floppy drive to your wants list - you'll be surprised how useful it will turn out to be.

I think that with a little time and effort, and some open-minded honesty, you'll start to appreciate just how versatile your new Amiga is. Of course it won't be able to do everything as it stands - you already know that you'll have to expand it - but give the machine a break. For a lowcost domestic computer you'd be pushed to get better value for graphics, animation and video use wherever else you look. But it isn't a Mac substitute, and personally I'd say it is a mistake to compare the two. Compare the Mac with the Amiga 3000 or 4000 if you like, but in my opinion the A1200 and modern Macs are rather different beasts which are aimed and priced for completely different markets. Gary

### TUNING YOUR STARTUP



46

I would be grateful if you could tell me what startup-sequence I should have on my GVP hard drive. When I start my computer I have noticed GENERAL that it returns "Pure bit not set" and

some programs cannot recognise the DHO: partition. I have Kickstart 1.3 and 1.2 on a ROM sharer.

### **Philip Hewitt** Rochdale, Lancs

It seems a little pointless to have 1.2 and 1.3 on a ROM sharer unless you want to run some very old games. A better solution would be to throw away 1.2 and replace it with a 2.04 ROM. The system will not autoboot the hard drive if 1.2 is active and that may be why some software does not recognise it. The message "Pure bit not set" is being generated by one of the resident commands in your startup-sequence and it is difficult to know which one. This should not be a problem, it just means one of the commands currently in the C directory is not suitable for resident treatment (not pure), or its pure bit has been cleared.

I noticed you are still using the old 1.3 startupsequence and this is hampering things a bit. Here is a specially modified version that I recommend to anyone running Workbench 1.3 from floppy and hard disks. This is less than two-thirds the size of the original and does everything the original version did in about six seconds on my A3000!

C:SETPATCH >NIL:

C:ADDBUFFERS DF0: 22

CD C:

Echo "Phillip Hewitt's Amiga Shopper Superboot Disk"

BindDrivers

SYS:System/FastMemFirst

SetClock Load

FF >NIL: -0

Resident C: Resident PURE

Resident CLI L: Shell-Seg SYSTEM PURE ADD

Resident C:List PURE Resident C:CD PURE

Makedir ram: T

Makedir ram:Env

Makedir ram: Clipboards

Assign T: RAM:T

Assign ENV: RAM: Env

Assign CLIPS: RAM: Clipboards

Assign KindWords; DHO: Kindwords; this line...

Assign SuperFont: DHO: Kindwords

this one

Assign Dictionary: Dh0:Kindwords; and this too

are specific! Mount Speak:

Mount Aux: Mount Pipe: Mount NEWCON:

SYS:System/SetMap GB

Path RAM: C: SYS:Utilities SYS:System S:

SYS: Prefs add

LoadWB delay

Endcli >NIL:

I've taken the liberty of adding your own assignments for Kindwords. Any other readers can use this startup-sequence for a 1.3 Workbench disk by removing them and adding their own. The secret speed of this startup is an effect of grouping things together. Keep like with like, and you'll get the best performance. Mark

### SOUNDS LIKE TROUBLE



I'm not sure which sort to buy. I want to play games, obviously, but I'm also into demos and so on. I've heard of these bulletin boards - they sound

I'm thinking of buying an A1200, but

quite interesting, and I might like to do a little hacking.

Could you tell me what sort of Amiga would be best for me, and any other equipment I might need to get set up? Please try and list everything I will need as it is a matter of urgency.

> Michael John Guy **Bordon, Hants**

Erm. Well there's only one model of A1200, called the A1200 funnily enough. If you want decent sound, then you'll need something to plug the Amiga's sound outputs into – a Hi-Fi, or a stereo monitor with speakers, or portable radio/cassette player, anything like that. To access bulletin boards you'll need a modem and communications software, plus a phone line of course, but as hacking is an illegal activity, very easily traced these days and punishable with severe sentences, I would not recommend it as something you should even think about experimenting with. Jeff

### CAUGHT (NOT) IN THE ACT



I do not think you have answered Steve Edward's question re PageSetter3 (issue 36, p39). I use PageSetter3 and I have ToolTypes software set to COLORMODE=BW. The

program still boots in colour and, like Steve Edwards, I have to select the Black & White option from the Preferences menu to operate in that mode. This is no great problem, but something I do not understand.

> Philip Goodwin Welton, Northants

Blush. OK, I admit I didn't actually try it. I just repeated the information from the PageSetter3 manual because I know this ToolType works with both ProDraw and ProPage, and I assumed it was a problem to do with actually setting the ToolTypes. But, having just tried it, you are absolutely correct, it does not work. Doesn't work from the command line either. So it's a bug in PageSetter3 by the looks of it. The funny thing is I swear that when I reviewed PageSetter3 I distinctly remember having it load in black and white mode because that opening information requester looked so weird in just two colours. Of course that was on a Workbench/Kickstart 2 machine, and I'm using Workbench/Kickstart 3 now. Hmmm, if I ever remember how I did it, you'll be the first to hear about it. Jeff

### SUPRAMODEM'S SPEED



I am interested in buying a modem, that I would use mainly for downloading PD from Bulletin Boards. If I bought a SupraModem **BUYING** 2400 Plus, how long would it take to

download a compressed disk of around 1/2Mb? How much difference does the compression facility make? What is Hayes compatibility?

> Andrew Bainbridge **Darlington, County Durham**

My advice is to go for the fastest modem you can afford if you are mainly going to be transferring files of such a large size. Modems are getting faster all the time and prices are dropping; don't be fooled into thinking a relatively slow modem is a bargain just because it is £50 cheaper than the faster model. As an example, a SupraModem 2400 Plus can achieve a maximum transfer rate for binary files of around 270 bits per second. This equates to an approximate download time of 30 minutes for a 500K compressed file. However, using a modem that features V32bis and V42bis such as the Hayes Optima 144, the same 500K archive would take just over 5 minutes, assuming an average transfer rate of 1600bps.

Depending on where you are calling, and at what time, you can see how expensive that extra 25 minutes per download will soon become! Compressing a file makes it smaller. Simple as that. So the difference is that it takes less time to download an archive that is 500K than it does for one that is 750K. Uncompressed ASCII (text) files will transfer at a much faster rate than if they were compressed. However, the advances in data compression techniques, such as V42bis which are built in to many modems, mean that there is little difference in downloading a larger file at a faster rate then a smaller one slower.

Hayes compatibility refers to the Hayes Command Set. This is the set of commands that modems use to communicate with your computer. Hayes commands begin with the prefix AT, and an example would be ATDT followed by a telephone number; this tells the modem to tone dial the specified number. I covered the Hayes command set in some detail in these very pages a few months ago in fact! Dave

### **PENNY A SCAN**



I want to buy a scanner. My main use would not be for full-page scans - I want it to scan coins, both for insurance purposes and to aid in the **BUYING** detection of new varieties. Obviously,

a hand scanner is not an option here. I did have a Sharp JX-100, which scans an area of about 4in by 6in, but the maximum resolution of 200 dpi is not enough.

Are there any scanners designed for hobbyists and which can scan small items?

# JARGON BUSTING

Startup-sequence – a program which is executed every time the Amiga is switched on and after every reset. It sets up the system so that it is usable from Workbench, and may be customised by those who have unusual hard or software requirements.

ROM - Read Only Memory is used to store absolutely essential programs, such as

Kickstart and many of the library routines. These do not have to be re-loaded each time the Amiga is switched on because ROM retains its contents without power. No new information can be written to ROM, hence the name Read Only.

; and

BBS – Bulletin Board System. The name comes from the American College bulletin board

(the cork and drawing pins type) which is traditionally regarded as a meeting and trading place.

Kickstart - the central part of the Amiga's operating system; it's now held in ROM. This means it is available for immediate use as soon the machine is switched on. The Amiga 1000 originally had its Kickstart on floppy disk.

### **Graham Keellings** Munich, Germany

Using a colour hand scanner in greyscale mode you will be able to scan at 400 dpi, which should provide a screen-sized graphic of most coins. Note that I am talking about a colour scanner in greyscale mode, not a monochrome or "256 greyscale" scanner - these devices will reduce 400 dpi mono scans to what is the equivalent of a 100 dpi greyscale, and you have said that even 200 dpi is too low a resolution for what you want to do.

If you cover the coin with a thin sheet of glass (a picture frame glass for example), it should be perfectly possible to run the scanner over that and still pick up the relief of the coin underneath, and with some rudimentary image processing you should be able to enhance the edges in the graphic to make the relief stand out further.

Scanning coins in colour is never going to be very successful because the metal will reflect almost all of the light, which will result in the graphic being covered in (usually) an overall green sheen plus small red and blue aberrations where scratches and reliefs on the coin have deflected the angle of the reflected light.

Alternatively, photograph the coins and then scan the photographs, which is how these things are normally done. Jeff

### BJ OR DJ?



I am using PageSetter3 with my A1200 and Star LC-20 printer. I want to upgrade my printer and am thinking of buying either the Canon BJ-10sx or the Hewlett-Packard

DeskJet 310, which has a colour option. Which of these would you recommend, or any other for around £200. Colour would be nice, and I'd use it just for structured clip art - I don't expect photorealistic quality.

> M R Sutton Swansea

Sounds like you've already made your mind up to me. If you want colour then the DeskJet 310 is certainly the best value option around at the moment, although you will have to invest in Studio Printer Software (£50) to get a proper driver and support for the features of that printer that Workbench does not support. You should keep in mind that colour printing is a more expensive pastime than mono printing - ink costs are more, media costs are more (the wet ink does not print well on to ordinary bond paper), and colour pages take three times longer (or more) to print than mono ones.

The Canon BJ-10 has proved to be a very popular mono printer indeed, and it has stood the test of time. Also in its favour is the fact that you can get a disk of Amiga drivers and support programs free from Canon. Rather then dive straight for the BJ-10sx, investigate the BJ-200, which features much faster and much better printing technology than the BJ-10sx, and is selling for under £300. Jeff

### **ED OR EDIT**



I've been working on a project to automatically unarc LHArc files using a script. However, I feel that I need to use the EDIT command to alter **GENERAL** the script using commands from a

pre-written file. Being unable to find any detailed instructions on using EDIT in this way, I was hoping the command could be covered in Cracking the Shell.

### **Phill Beard** Basingstoke, Hants.

Detailed instructions on the use of EDIT appear in Mastering AmigaDOS 2 Volume 1 (many examples) and Mastering AmigaDOS 3 - Reference (both published by Bruce Smith Books), but the only way to get the best from this command is to use it. However, if the editor agrees you should see an EDIT tutorial in the next few issues. In the meantime you might like to consider the strategy you have employed in the existing script. Although you have not given details, I doubt there is any need to use EDIT at all. There is always more than one way to crack a nut; and the most obvious one is not always the best. Why not send me a copy of the program and a list of what you are trying to achieve, and I'll see if I can come up with a solution. Mark

### PROPAGE WON'T WORK



I have installed ProPage 4 on to my hard drive, but when I try to type text (following the tutorial) the machine throws up a requester software asking for a CGFonts disk. If I try to

import text or graphics I get a requester saying that the filter could not be found, even after selecting the filter from the Preferences menu, as shown in the manual.

I intend to fit a 4Mb expansion board. Will this cure the problem, or is there a bug?

> R McLaren Pennyland, Bucks

No, it's nothing to do with memory shortage, these are the classic signs of a program not being installed properly. You haven't given me many clues, so I am going to guess that you installed ProPage to one part of your hard drive, and then at a later date moved the ProPage drawer elsewhere.

I recommend that you re-install ProPage from scratch. First delete the entire ProPage drawer, and in the S: directory delete the following ProPage preferences files:

- fontsize.pp
- genielist.pp
- PPage.DFLT
- PPage.INI
- PPageFilters.dflt
- prevfiles.pp

Check your user-startup file and remove any assigns that the ProPage installation has made. (There should be one for Spell: and possibly one for CGFonts:, although your problems suggests these assigns have not been made). Then re-install ProPage 4 to the exact place you require it to be on your hard drive. Once installed, do not drag the ProPage drawer elsewhere. Jeff

### DPAINT AGA REVISITED



In issue 33 (p47), Jason Hardy asked how to access the AGA screen modes from an auto-booting DPaint-AGA disk. I had exactly the same problem. Your reply was a little

misleading. What you actually have to do is copy SetPatch from the C directory of the Workbench disk to the C directory of the DPaint disk, then add the following line as the first line in your DPaint-AGA disk's S:startup-sequence file:

C:SetPatch QUIET

This way you'll be able to access the AGA screen modes.

> **Nathan White** Walsall, W Mids

Thanks for that, Nathan. But at the end of the day

would it not be much simpler to boot from a full and proper Workbench and run DPaint from its own disk by double clicking its icon? Getting rid of this having to make auto-booting disks hassle has got to be worth the price of a second floppy drive, hasn't it? Jeff

### CRUNCH CRAZY



I use the Wordworth 2 and Final Writer word processors on my 6Mb A1200 with 250Mb hard drive. Can I install crunchers on the word processors so that if I come across a

packed file I can unpack and print it with the word processor? I have bought libraries of crunchers from a PD library - Powerpacker, LHA, Crunchmania and so on. There are different versions of Powerpacker. Do you need a certain version if a file has been packed with that version, or will the most up to date version unpack it?

> A Jones Belfast, Norn Iron

I think what you are asking is can you make your word processors automatically unpack a packed file? And the answer is yes, but only certain types of packed files. There is a shareware program called Powerpacker Patcher which, after being run, will intercept any system call to load files and will automatically unpack the file before passing it to the program which requested the load. From its name you can guess which type of packed file it works with.

Some of the earlier versions of Powerpacker will not unpack files which have been packed with later versions, but the most up to date version will unpack any file that has been packed with any version of Powerpacker.

You should understand that some programs do not behave properly after being packed. If a packed program does strange things or crashes, then reinstall the original unpacked version - unpacking the packed version is not a solution because the damage will have been done already. Jeff

### NON-PRINTING FILES



In Amiga Shopper Issue 33, you gave the impression that I could print the contents of all the files on a disk using:

1>DIR >PRT: DF0: ALL

The problem is I can't! All I get is the names of the files on the disk plus a change of font on the printer. If I use:

1>COPY >PRT: DF1: ALL

the printer prints "COPY: required argument missing". After some playing around I came up with:

1>COPY ALL TO PRT: DF1:

The COPY command appeared to work, but I got nothing on the printer. Can you help, or did I just get the wrong impression.

E. Tilling

**Grimsby, South Humberside** 

I can understand your confusion, the offending line reads as follows: "For example you can use redirection to get a hard copy of all the files on a disk like this." I can understand how this confused you, but the command is working exactly as described. The DIR command just lists filenames: you wouldn't normally use it to type a file's contents which is what you want to do. As to the change of font on your printer, I can only assume this has something to do with the way your PRINTER preferences are set (probably for Letter or

# JARGON BUSTING

Compugraphic fonts - rather than a simple bit-mapped image of each character, which take on a more jagged appearance with magnification, a Compugraphic font represents the shape of each character within the font as a mathematical equation of the outline. Consequently, as the magnitude of the character is varied in printing, no information is lost and the

result always looks smooth, as the final image is always printed at your printer's highest resolution.

Typeface - all sizes of a particular type family and style, eg Times Italic, Helvetica Italic, Courier Bold.

**ASCII** - American Standard Code for Information Interchange. It is the data storage method commonly used when we type text files

and enables data to be exchanged between different computers.

Scanner - a device which can be used to convert an image on paper into a digital form suitable for the computer. The digital image can then be used in a paint package such as Deluxe Paint. They usually come in two forms; as hand scanners; or as flatbed which can handle larger images.

something similar). The PRT: device performs

Preferences - before the text is sent to the printer.

certain translations - as defined by PRINTER

Your idea for using COPY was along the correct lines, although the syntax is a little backward. A good idea would be to ensure all the files you want to print are in a plain ACSII format (you'll have to do this from your word processor) and save them with a filename extension like .ASC. Once this is done you can print the entire contents of a single directory (searching the whole disk hierarchy is more complex) like this:

1>COPY DF1: #? . ASC TO PRT: Mark

### BACKUP TIME?



1) When I placed some of the Commodities utilities in the WBStartup drawer and reboot the machine, a requester appears saying there are five programs still running,

so I just switch off. Does it affect the computer in any way, and is there any way around this?

- 2) I don't have a battery-backed RTC, but save time and date to software. When I reboot I always get an earlier date unless I copy a disk, then the date is updated. What's going on?
- 3) Is there any hardware to connect to the Amiga that will allow sound/voice operated control?

J.H. Wilkins East Cowes, Isle of Wight

- 1) Yes. There's a little known Tooltype only used by Workbench which specifically combats this problem. Just use Get Info for the program in question and enter a new Tooltype, DONOTWAIT, in capital letters. Save the icon information (repeating for all the programs in the WBStartup drawer) and hey presto! Switching off when something goes wrong does not hurt the machine, but it's a bit violent; a soft reset (CTRL-A-A) is usually enough.
- 2) I'm not sure exactly what you're getting at here, but I suspect the effect you are noticing is the automatic date stamping on a disk. Every time you write something to a disk, the current date and time are stored with the file and in a special place in the root directory (disk last modified). This date is always read from the boot disk and is used to set the internal time in the absence of an RTC.
- Not that I'm aware of. The idea has been tried, with varying degrees of success, on a number of platforms over the years. The technology exists to do it; the problem is it still costs a fortune. One technique works as follows: During programming, each word has to be sampled, analysed and stored in memory. In operation a command is sampled,

analysed and compared with the stored vocabulary. This takes a fair amount of processing power and a lot of non-volatile memory; the exact values are difficult to quantify, but as quality/reliability increases, so does cost. Mark

### WHAT'S THIS RAD THING?



I have an A500 Plus, 2Mb of RAM and an external floppy drive, which I have owned for two and a half years. Can you tell me to what practical use I can put the RAD: device?

**Chris Mickley** Norden, Lancs

The RAD: device is a recoverable RAM disk. This means that anything stored in RAD: will survive a soft or warm re-boot - or pressing Ctrl-Amiga-Amiga in other words. As RAD: is actually memory, files are stored and retrieved much more quickly than with floppy drives, so one use is to simply speed up file handling, and because RAD: survives a soft re-boot you can be fairly sure (but not 100 per cent sure) that if the machine crashes, any data in RAD: will still be there after re-booting.

Another use is to set-up RAD: so that the Amiga boots from it rather than from your system floppy disk in order to speed up booting times.

The down side of RAD: is that the amount of memory designated for it will be lost to the system for as long as RAD: is active, so it's not really an option for people with only a little memory.

There are three PD/shareware recoverable RAM disk devices - VDO:, RRD: and Stat-RAM which are *dynamic* recoverable RAM disks. This means that although you specify a maximum amount of memory for the device to use, only as much as is being used is actually used, the rest being available to the system if required. Any PD library should be able to supply you with these; Stat-RAM V3 is the most modern and fully featured of the trio, and it is also by far the easiest to install. Jeff

### **FOUNTAIN**



I am a fonts fanatic, using my 2Mb A600, which I have owned for two years, for video titling with DPaint and Scala 500. Try as I might, I GENERAL cannot get Fountain to run. Even

with all known assigns in the user-startup file, it will not search DF1: for fonts.

Using a cut-down Workbench in which I included Fountain and Fonts, it refuses to load, saying that the file "\_bullet/if.fnt" is wrongly installed, even though it is present on the same disk in the "\_bullet" drawer inside the Fonts drawer.

Do I need Fountain? If not, how can I use PD Compugraphic fonts in my DPaint program for video titling? Or any scalable fonts for that matter. Help!

> J Murgatroyd Sunderland

Yes, you do need Fountain, and this is how it works. After running Fountain (from any old disk, it doesn't have to be the disk you boot from) you must direct it to the source of the outline fonts by using the gadget at top left labelled Outline Font Source. Click the little square button to get a file requester, ensure that the disk containing your CG fonts is in DF1:, and then select drive DF1: and the CG font of your choice, which will normally have a .lib or .type file extension.

After clicking OK, Fountain will add that font to its list of source typefaces. You then need to click on the name of one or more fonts in that list, a little + sign will appear to the left of the name, indicating that the font is selected, and then click the Install Marked Typefaces button. The selected font(s) will then be copied from the disk in DF1: to the SYS:Fonts/\_bullet\_outlines drawer. This is where CG fonts must be installed for Workbench, and any program that uses Workbench CG fonts (like DPaint and Scala), to be able to use them.

If there is not enough room on your system disk, then you must make room. If you cannot make room, and because CG font files are so large I concede that it is very difficult to make room, then your only recourse is to buy a hard drive. Jeff

### FISHY PM



I'm writing about G Fish's letter in Amiga Shopper issue 36, Amiga Answers. Mr Fish was complaining of a problem on the Amiga 1200 with DeluxePaint 3 installed to hard

drive, printing to a Citizen Swift 9 Colour. You thought the Citizen Print Manager installed to hard drive might be the problem, and furthermore you suggested that Citizen Print Manager appears not to get on too well with Kickstart and Workbench 3.

This is not the first time I have read of this printing problem between DeluxePaint (versions 3 and 4) and Citizen's Print Manager. I can't test DeluxePaint3 as that went when I sold my A500. but I bought DeluxePaint 4 and have experienced a similar problem to the one Mr Fish was having, so I thought I had better write in with the solution.

Citizen's Print Manager works perfectly with Workbench 3. The problem lies in the installation program; it installs to the wrong place, so once it is installed on your hard drive, open the Devs drawer, then the Printers drawer, and then drag the CitizenPM drawer into the Printers drawer. Run Citizen Print Manager as normal, and DeluxePaint 4 prints beautifully. Perhaps DeluxePaint 3 will too. By the way, Wordworth 3 works very nicely with this set up as well.

> C Dalton Northolt, Middlesex

Hmmm. There is no earthly reason why Citizen Print Manager should go into the the Devs/Printers drawer. That's where standard Amiga printer drivers go. The Citizen Print Manager program is not a standard Amiga printer driver, it is just a program like any other program, and the drivers that are supplied with Citizen Print Manager are not standard Amiga drivers, they are a special type of driver that work only with Citizen Print Manager. But if you say your solution works, I-suppose that is all

that matters, and thank you for sharing your solution. **Jeff** 

### CG TO TYPE 1



PageSetter 3 comes with only one CG font so I bought two disks of PostScript Type 1 fonts from a PD library. I am supposed to be able to convert these fonts to CG format

with the FontManager program that comes with PageSetter 3. I have tried and failed to convert them. How do I do it?

> John Gamon Etwall, Derbys

After running FontManager, click on the disk icon to select the source directory (where your Type 1 fonts are stored), and then in the list that appears in the left hand window select the PFB file of the font you want to convert. The associated AFM file for the font must also be there, but it is the PFB file you select. In the right hand window there should be listed the current contents of your CGFonts: directory, the destination directory to put it another way, so make sure your CGFonts disk is in one of your drives. After selecting the PFB file, click on the icon at top left that looks like a page of text pointing at another page of text, and the conversion process will begin.

My copy of PageSetter 3 came with a lose, single sheet of instructions for FontManager, entitled Adobe Type 1 Font Support. **Jeff** 

### PAGESETTER 3 PERHAPS?



I want to start doing DTP work on my A1200, to which I have added a second floppy drive and a 2Mb PCMCIA card. I have heard that PageSetter 3 is quite good for

around £50. I would like to take pictures and scan them into my computer so I can print them along with text. Is *PageSetter 3* worth buying, and what scanner and software would I need to do this kind of operation?

lain Rigby Brighton

Hard disk: \_\_\_\_Mb as DH\_\_: Manufacturer

PageSetter 3 is the entry level DTP program for the Amiga. This means that it is the DTP program that costs the least, contains the the fewest features, and comes with the smallest manual and the least number of free fonts. But it does not mean that it requires less memory than a proper DTP program. DTP is DTP, and what DTP does best is gobble up memory. Your 4Mb will be enough to be going on with, but the 16-bit PCMCIA memory is going to slow down the speed at which PageSetter 3 runs, so you should consider buying a 32-bit trap-door

RAM expansion.

PageSetter 3 is excellent value at £50 and the perfect way to dip your toes into the Amiga desktop publishing pond, but what you must understand is that when one day you suddenly start running out of memory; when you suddenly start wanting to do things that PageSetter 3 cannot do; when, you get fed up with how long it takes to load files, to print pages, and to move around a document – that's the day you need a bigger and faster Amiga, and a more professional DTP program. Some people find that PageSetter 3 is all they will ever need, others lose faith in it after only a few weeks.

As for scanners, buy the cheapest one you can find and you will get the cheapest looking results. If it is photographs you intend scanning, then one of the colour hand scanners is the least you require because mono hand scanners do not make a particularly good job of scanning anything but mono text and line art (see the Scanned and Delivered article in issue 37 – page 62 for back issues). The various colour hand scanners each have their pros and cons – check out issue 32 for a full roundup and buying advice. Note the memory requirements mentioned in that article. The Power Colour scanner has been upgraded since then, so watch these pages for an update review soon. **Jeff** 

# FILL IN AND GET US TO ANSWER YOUR QUESTIONS

in and include the form below (or a photocopy if you don't want to cut up your magazine). And please, also make sure that you include all the relevant details – version numbers of software and so on – so that we have the best chance of helping you. If you have several questions in different fields that should be addressed to more than one of our experts, please send in your queries on *separate* forms.

so that we have the best chance of helping you. If you have several questions in different fields that should be addressed to more than one of our experts, please send in your queries on <i>separate</i> forms.				
Send your form and question to: Amiga Answers, <i>Amiga Shopper</i> , 30 Monmouth Street, Bath, Avon BA1 2BW.				
Name:				
Address:				
Addition				
	-			
	-			
Your machine:				
A500 A500 Plus A600 A1000 A12	00 🔲			
A1500 A2000 A3000 A4000				
Approximate age of machine:				
Kickstart version (displayed at the "insert Workbench" prompt)				
1.2				
Workbench revision (written on the Workbench disk)	_			
	000			
1.2 1.3 1.3.2 2.04/2.05 2.1	3.0			
PCB revision (if known). Do not take your machine apart just to	look			
for this!				
Total memory fitted (see AVAIL in Shell for Workbench 1.3)				
Chip memory available (see AVAIL in Shell)				

Agnus chip (if known)

Extra drive #1 (3.5in/5.25in) as DF\_: Manufacturer

Extra drive #2 (3.5in/5.25in) as DF\_: Manufacturer

tails of any of	ther hardware which could help us to answer your question
w, use this s	pace to describe your problem, including as much relevant
	ossible. Please continue on a separate sheet if necessary.

AS 39

igital Creations started out doing games conversions for Electronic Arts, one of the very first companies involved with the Amiga. I met up with John Botteri, the President of Digital Creations, to talk about the success of the company since its creation in 1985.

What is Digital Creations' corporate history?

Digital Creations was originally created in early 1985 by John Botteri, Randy Jongens and David Porter, along with a couple of other partners who have since moved on. We were all friends and had all met in college. Before starting Digital Creations we had worked together in another company that developed software on a contract basis for many of the entertainment companies in the early 80s.

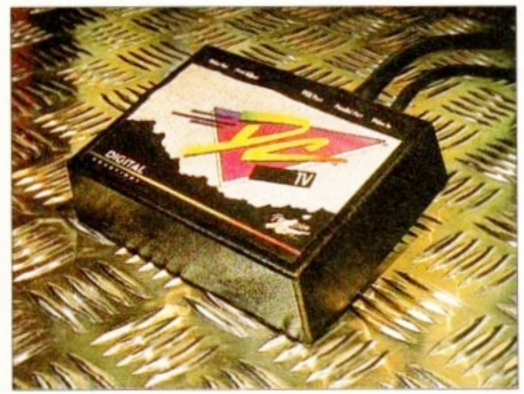
# Why did you choose the Amiga platform to develop for?.

When we first started Digital Creations, we were doing contract work for Electronic Arts doing game conversions. Electronic Arts, as you will recall, were one of the first companies involved with the Amiga. We were introduced to the Amiga there. We also did two of the very first games ever for the Amiga: One on One and Seven Cities of Gold. These were very fast conversions and were available the day the Amiga first started selling in the U.S. Once we had successfully completed several contract programming jobs, our goals and ambitions began to change. We wanted more for the company and thought that the best way to get there was to produce our own products and distribute them ourselves.

This was at about the same time the Amiga was being launched in the U.S. – the end of 1985. We took a look around the entire software market and decided to take a chance on the Amiga because we honestly felt that far and away it was the best computer on the market. Since the Amiga market was a new one, and so were we, we felt that we could grow as the Amiga market grew. We also felt that with the right kinds of products, we could become a "big fish in a little pond rather than a little fish in a big pond" which would have been the case in the IBM or Apple markets.

# What was Digital Creations' first marketed product?

The first product that we produced ourselves was a "desktop accessory" package called *GIZMOZ*. This was in early 1986. It performed very well in the U.S. market at a time when everyone was very hungry for good software to use on a brand new machine. *GIZMOZ* helped to fill that niche. Our next product was called *Digital Link*. This was a communications product.



"Greg Gorby of ADSPEC saw DCTV and realised the potential it had. He put the support in his products and we now work closely at times."



R Shamms Mortier brings you another interview with one of the top Amiga industrialists – John Botteri, President of Digital Creations Inc.



Digital Creations was originally created by John Botteri, Randy Jongens and David Porter. They had all previously worked as software developers.

Our next product was a paint package that worked in every possible mode on the Amiga 1000 including HAM. This was actually the first paint package that could do this. We began showing it in preliminary forms at Amiga shows around the U.S. in the middle of 1986. During this time *DPaint* from Electronic Arts was already the de facto standard, but it didn't work in HAM and ours did. Well the boys at Electronic Arts got wind of what we had and came looking. After they saw it, they made us an offer we couldn't refuse and bought the rights to what quickly became *Deluxe Photo Lab*. They then promptly buried it in their line card and forgot about it. Unfortunately, it was rushed to market and then not promoted the way we would have liked.

### What about your work with an Amiga geniock?

Interesting you would ask that next! It was about the time we were selling Deluxe Photo Lab to EA that we began the SuperGen project. Actually there's a really neat story behind the SuperGen. In 1985/86, we were located in an industrial office park with a company called Progressive Image Technology. At that time, they were working on various computer and video products of their own design. We had some of the first Amigas in the world because of our work with Electronic Arts and Amiga, so we showed an Amiga 1000 prototype to Progressive Image. Our original Idea was to have them create a memory card for the machine. But they had other ideas! Within a couple of months, they created the first prototype SuperGen! We struck a deal to be the exclusive distributor for Progressive Image products and started working

together to bring the SuperGen to market. As a matter of fact, the reason we sold *Photo Lab* to EA was to get enough capital to develop the SuperGen. Thank you Electronic Arts!

### How did work on the SuperGen proceed?.

It took us the rest of 1986 to get the product off the ground – mainly because Commodore wouldn't cooperate with us on the specifications for genlocking the Amiga. The guys at Progressive Image had to completely reverse engineer how the Amiga genlock circuitry works. It turns out that this was to our advantage because our genlock is truly broadcast quality and Commodore's own genlock was not! Since then, some 15 other genlock products have come and gone in the U.S. market. Only two have had professional quality: ours and one from a company called Magni. We've outlasted them all. In fact, I would hazard a guess and say that there are more SuperGens in the world than all the others combined!

Since then, we introduced the SuperGen 2000s – the first S-Video compatible Genlock for the Amiga 2000, and the SuperGen SX – our current state of the art external S-Video genlock for all of the current Amigas. We also have a PAL version of the SuperGen SX.

### How many SuperGens have been placed out there?

Gee, that's a big question. We've sold tens of thousands of them. First of all, just about every television station with an NTSC signal has at least one, if only to just put up simple titles. In South America, they are used extensively as the main source of titles and graphics. NASA uses them to put titles and other info over their video feeds. Many of the Fortune 500 media departments use Amigas and SuperGens to create titles and graphics for their corporate video needs. SuperGen is used in just about every cable installation in the U.S. to provide the "Preview Guide" channel. This is an information channel that tells you what is on all the cable channels at the current time. I could go on and on. But let me tell you about one of our neatest applications; we created a version of the SuperGen that is used in Hollywood to synchronise Amiga video with movie cameras. It's been used in many feature films. I guess the biggest one so far was Total Recall. All of the video monitors used in that film were created with Amigas and SuperGens.

### Whose idea was DCTV?

The original idea behind DCTV was mine. I wanted to create a product that would give the average Amiga user the ability to create these really cool 3D animations that the Amiga could do, but in something much more realistic than HAM. DCTV was simply a video compression system that would use the Amiga's ability to move a lot of data around very fast, but in a more colourful and detailed way. DCTV creates really cool video that looks like television, but with very low memory overhead so that animations are possible. DCTV was my idea, but the hardware geniuses at Progressive Image are the ones that took that idea and made it a reality. Paul Greaves and Michael Moore, the President of Progressive Image Technology, are the brains behind the actual hardware implementation.

### How successful has DCTV been?

DCTV has been very successful in the U.S. market. It quite easily matched our expectations. In fact, we reached our one year sales goal in the first two

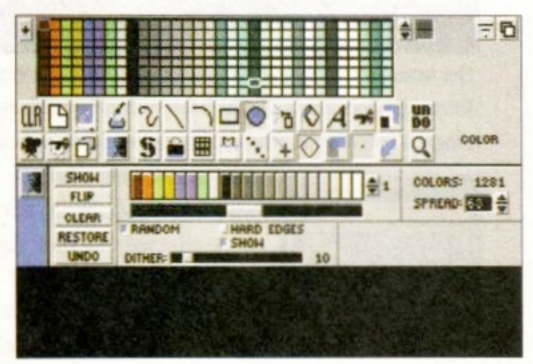
months and then doubled that again in the next three months.

### How about European sales?

Our European sales are another story. DCTV started out very well in Europe. But in general, we have been somewhat disappointed in the European market. It seems very hard for us to find distributors who can follow through with any kind of sales plan. It's not that the European customers don't like our products; it just seems that getting our product to them is very difficult. *Brilliance* is doing much better though!

# What, in your opinion, has been the overall impact of DCTV on video?

We believe we've made a significant impact. Our sales numbers would tend to bear us out. Also, all of the various 3D packages make it a specific point in their manuals and their products to support DCTV. This is because most of their users are probably using DCTV as well. Today DCTV is still the only realistic way of creating moving animations



"We're just introducing Brilliance 2.0 (issue 38 of AS). Now we are going to sit back and see how it and the Amiga does in the next few months."

with the Amiga that look like television.

# How about a word concerning DCTV Paint, especially its upgrade path?

Well, there has always been a plan in place to take Brilliance and DCTV Paint and combine them to make the next DCTV Paint. However, given the current Amiga market, we are in a wait and see posture on that product.

### Is higher resolution DCTV possible?

There are several things we can do with the DCTV compression technique to enhance its signal. I wouldn't call them higher resolution; it would be more accurate to call it better compression and it can be done all in software. All of these enhancements will be made in the next version of DCTV Paint.

### What about your relationship with ADSPEC Programming (Aladdin-4D) and Greg Gorby?

Actually, Greg Gorby, President of ADSPEC Programming, saw DCTV before we really knew him. He really saw the potential of DCTV and put the support in his products simply because he is a very intelligent fellow, not because of any specific relationship that we had with him. Since then, the relationship between Digital Creations and ADSPEC has been great. We tell him things, he tells us things... but there is no specific relationship between the two companies. In terms of cooperative ventures, he has been helping us a great deal with some 3D stuff for our next Video

Product: the VMachine.

### Whose idea was it to challenge Electronic Arts' DPaint with Brilliance?

Well, it was all of ours. We have a history of writing paint programs. We had created *Deluxe Photo Lab*; we had working for us the team that created *DPaint* for the Atari ST; we had created *DCTV Paint*. I guess you could say that there was no way we weren't eventually going to create the greatest paint program ever for the Amiga.

# How well has Brilliance penetrated the Amiga market?

Brilliance has done well, however, we are very concerned for the future of the Amiga market. Brilliance has not done as well as it would have had it been launched say two years ago. The further erosion of market is not something we are looking forward to. We really would like to see Commodore come back with cost reduced machines and a healthy marketing campaign. [Obviously, recent developments suggest that Commodore and the Amiga are in a possible divorce settlement! – Shamms]

### Do you have any reflections on software piracy?

Piracy is an all too real danger. Piracy is a contributing factor to the current Amiga market problems. With piracy developers don't develop. Without development of new product, the machine begins to die. *Brilliance* is the first product that we have ever put a security key on. We thought about that decision for a long, long time. We felt that without it, *Brilliance*, an easy to use paint package, would be too greatly copied, and that we would never get back what we put into developing it.

### Where is Digital Creations going from here?

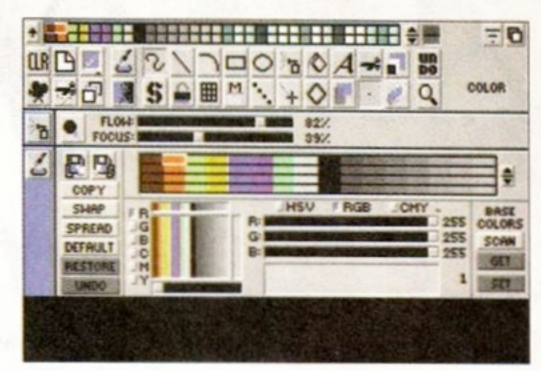
We're just introducing *Brilliance 2.0*. For now, we're just going to sit back and see how it does and how the Amiga does over the next few months. Of course, we're already working on ideas for 3.0. We will probably also port it over to the IBM Windows world at some point.

### How about new applications?

We're definitely into video and computer applications and that is still the general area that we are heading towards. We just introduced the VMachine and are currently finishing up development on this product. The VMachine is an under \$10,000 video editing and effects system that works on the IBM 486 compatible machines. It can create spectacular video effects of true broadcast quality with fully filtered images. It works in full digital component and is CCIR-601 compliant in every way. It will also be available in PAL. We are very excited about this truly awesome product. We



"Brilliance is doing a lot better than DCTV in the European market – but on the whole it seems difficult to get the products to Europe."



"There has always been a plan in place to take Brilliance and DCTV paint and combine them to make the next DCTV Paint – we'll see."

have in fact been working on the VMachine product with Progressive Image since the early days in 1986 – more than eight years! It has taken this long for the technology to become inexpensive enough for us to create and market the VMachine at the price we wanted.

### Does Digital Creations' future still include the Amiga?

That's a good question... The bigger question is: does the Amiga have a future? If it does, then we'll definitely be a part of that future.

### Is there a possibility that some of the things you've been developing for other platforms could find their way back to the Amiga?

There are certainly many possibilities in that area. There is no reason that we couldn't develop the VMachine for the Amiga. There are other products that we are working on that will probably wind up on the Amiga as well.

# If you were the head of a company that marketed the Amiga, what would you do?

Well, if I was the instant head of that company, the first thing I would do is pass out a 50 question multiple choice test to everyone in a management position. The questions would all relate to the Amiga and third party products that work with the Amiga. Any manager that doesn't get at least 45 right I would fire for not knowing his product, thus not knowing his job. The sad part, though, is that I believe that most of the managers recently at Commodore would have failed this simple test! Long term, I would try to greatly cost reduce the machines and get a real advertising campaign started. I would also try to develop strategic partnerships with important developers rather than continue the adversarial role that Commodore management played.

### What is Digital Creations' overall philosophy?

Development of state-of-the-art computer graphics products *is* our philosophy. It's what we do! Seriously though, computers and video have been on a collision course. Now that they have met, the explosion is just beginning. A lot of things are going to happen in the next few years, and we want Digital Creations to be a part of it.

### Any closing remarks?

We'd like to thank everyone who's ever bought a Digital Creations product, We have been creating Amiga-only products for more than eight years, and our thousands of loyal customers have made Digital Creations an enormous success. As to the future, piracy will definitely kill any machine. As long as the Amiga market exists, we will continue to create new and awesome products for it.

# oftwood we b

# just don't rest on them!

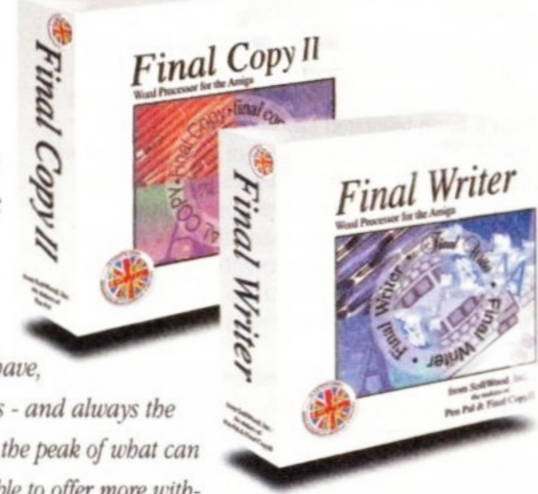
When your software repeatedly wins the highest accolades in reviews

worldwide, what do you do?

Work even harder to stay ahead of course! New Final Writer Release 2 is the latest result of our intensive development - it's even easier to use, and even more powerful. It's the best there is, and it's designed for those who expect the most from their Amigas. But, if you don't bave a hard drive system, don't despair, we can still belp. At SoftWood we offer you a choice of two Word Processor/Page Publishing packages. But why TWO? Well, this means that whatever specification Amiga you have,

SoftWood bave the perfect solution for your requirements - and always the most powerful possible for your system. Final Copy II is at the peak of what can be achieved when running with twin floppies, it's not possible to offer more with-

out losing performance. Final Writer is the first and only hard drive compulsory Amiga word processor; the only package that doesn't make compromises to be floppy compatible!



### The SoftWood Advantage...

Final Copy II (upgradable to Final Writer as your needs grow) and Final Writer are the only word processors that

give you PerfectPrint™ - a unique printing advantage giving silky smooth Industry Standard Adobe™ Type 1 or Nimbus Q scalable outline fonts direct to any printer (even dot matrix and ink jet), in both landscape and portrait. Others use a restrictive and unnecessary jumble of different fonts with complex driver programs for outputting to various printers. The launch of Final Copy II introduced FastDraw™ - a special set of structured drawing tools for constructing lines, borders, arrows, circles etc. directly on the page.

### "What the Papers Say...

Amiga Format... "Final Writer is a joy to use" Amiga Shopper... "Final Writer is the closest thing to MS Word to appear on the Amiga" Amiga Computing... Final Copy II was voted by the readers as "Best DTP Package" Amiga Format... "Final Writer is a word processing package the Amiga community as a whole can be proud of "Amiga Format... Final Copy II is "The Best Word Publisher" Amiga Pro... "In comparison (to Wordworth 3), Final Writer 2 is slick, solid and reliable and ... is a damn site more usable" Amiga User International... Final Writer is "a powerful program that produces excellent results" Amiga Computing... Final Writer is "easily the most configurable Amiga WP ever" CU Amiga... Final Writer is the "most powerful WP ever to grace the Amiga" Amiga Format... "Tel go for Final Writer over Wordworth (3)"

### Final Writer, extending innovation...

Now, as others are just starting to add similar features, saying they're 'revolutionary', Final Writer extends the innovation further with FastDraw Plus™ - adding even faster and more functional options, including a new rotate command. Final Writer Release 2 is again leading the way with the introduction of TouchTools™ and PowerUser Bar™ technologies. These features give the user a definable area at the top of each document window where up to eight "one-touch" button strips can be configured. Each strip contains easily customisable sets of functions giving instant access to all the major commands/features - with a simple click of the mouse! There is even a set of buttons allowing "one-touch" selections of font style and size plus variations including Plain, Bold, Italic and Underline! It's no wonder we've received top reviews, ratings and

### The Highest Accolades...

awards from all the leading magazines...





### Final Copy II Release 2

Our word processors go beyond simply producing normal letters and documents, at which they naturally excel, and progress into a world where "how the whole document

looks" is just as important as "what it says". Admittedly, this can be achieved with Desk Top Publishers - but they're not so easily used as word processors, especially when a good looking

letter needs creating quickly - they're far too cumbersome.

Final Copy II offers the perfect balance between the two requirements. Ease and speed of use, combined with total control over the perfect final printed presentation.



Complete control over how documents look, now you have it at your finger tips on your Amiga!

Features include: FastDraw™ (on-screen drawing tools for the generation of borders, boxes and lines or arrows at any angle), Multiple Newspaper Style snaking columns, PerfectPrint™ (the unique ability to use



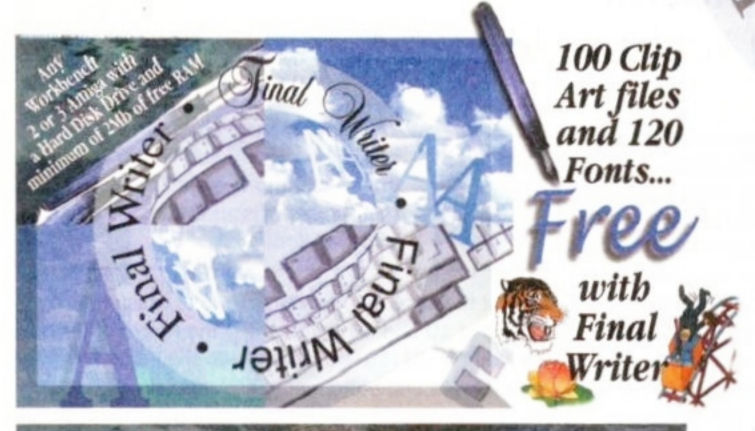
PostScript™ outline fonts on absolutely any printer in either portrait or landscape) and Text Auto Flows around graphic objects and imported pictures (placed anywhere, scaled or

cropped) with the highest printing quality. Text can also be printed over graphics! It's features like these that explain why some professional magazines, with 200+ pages, are produced entirely with Final Copy #! Publishers, and many others, have quickly discovered... No other Amiga Word Processor in the same category has all the capabilities Final Copy II users have always taken for granted!

ood Direct Price: £49.95

SoftWood Direct...the best software at the best price...Ord

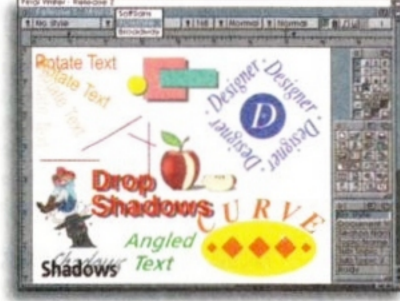
# ave our



### NEW Final Writer Release 2

Final Writer was launched last year with the power user in mind. It is the Amiga's only Hard Drive compulsory word processor - neither performance nor features have been compromised to maintain compatibility with floppy drive only systems. As well as having a unique list of features for the author of longer documents and publications - automatic indexing, table of illustrations, table of contents and bibliography generation - Final Writer with its TextBlocks™ was the first word processor to put a character (or group of characters) anywhere on the page, at any size and any angle. It offers a virtually unlimited ability for effects with graphics and text. Just like Final Copy II, Final Writer also

includes PerfectPrint™ and has a set of tools to create structured graphics with new FastDraw Plus™ (now with additional functionality that includes new options like rotation). And... you can also access features unique to SoftWood with both the new TouchTools™ and



PowerUser Bar™ "one-touch" technologies. By simply 'clicking' a button, you can define, change and save such things as the 'Paragraph Styles' (ie. Font, Font Size, Text Position, Bold, Italic, Underline etc.) and 'Layout Options' (left, right, centre or justified, bullets, line spacing, indents etc.). The options you

have through single button selections are nothing less than remarkable! Indeed, one magazine heralded these as "the closest thing to Microsoft Word to appear on the Amiga"! Also uniquely, Final Writer can import,

scale, crop, view on screen and output structured PostScript EPS clip-art images (we supply a hundred free with the Actual Clip Art as Supplied package) to any printer (>2mb system RAM required).

And... if you own a PostScript printer Final Writer is the only word processor with a set of output options including scaling, crop marks thumbnails, and halftoning. Combine features like ARexx/Macros and Text Clips™, with others new to Final Writer Release 2, including floating palettes and UNDO/REDO (on text, formatting and graphics actions) - and we have...

The Perfect Word Processing/Page Publishing Solution.

er Hotline 0773 521606

SoftWood Direct Price: £74.95

# SoftWood

New Street Alfreton Derbyshire DE55 7BP England Facsimile: 0773 831040

# Introducing - SoftWood Firect

We recently surveyed a sample group from of our tens of thousands of users asking for their opinions or comments about our software. The results were overwhelmingly positive with many users saying that they regretted not buying Final Copy II or Final Writer much sooner!

When we asked them why they hadn't, the most common answers were price and availability, combined with the fact that they often had another word processor they'd owned for some time or had received free. They couldn't see the need to upgrade! Once they had however, and found just how much more easily and more productively they could work, and how much better the output could be from their own printer... they couldn't believe what they'd been missing!

When you can buy a brand new Amiga for under £300, it's obvious that software has got to be priced competitively. Even now though, some Amiga software vendors are raising their prices to counter faltering sales. Some even charge you, again and again, each time you call them for support! Our increasing sales mean we can now lower our prices to the best we've ever charged! Buying from SoftWood Direct ensures you get the Best Possible Software at the Best Possible Price!

But... don't just take our word for it; magazine reviews of Amiga word processors in the UK, and worldwide, have bestowed higher marks and more awards on Final Copy II and Final Writer than any others. We prefer not to say we're number one - the experts do it for us! Our packages have consistently been acclaimed for their "bullet-proof" reliability right from the day of launch. SoftWood software works first time, every time!

We listen to feedback from our users... and we act on it! We're so confident you'll be delighted with our programs, we now offer a no-risk chance to find out. SoftWood Direct's promise to you is that if you find we don't live up to any of our claims... We'll give you your money back! When you've decided your completely happy, just return your registration card and you'll receive free lifetime technical support and 50 additional outline fonts free of charge; Fonts that others may charge &&&'s for.

Call Today... to find out what you've been missing!

# 3 Easy ways to Order





BY POST ... to the address below

SoftWood

DEALER ENQUIRIES

AMS

,	Mr/Mrs/Miss/Ms:	Initial(s):	Surname:
	Address:		

aty (Country if overseas):	Colonia Paris	Postcoda:

County (Country if overseas):	Postcode:	100
Daytime telephone:	Evening telephone:	

Daytime telephone:	Evening telephone:
Please charge my credit/debit card as detailed below (Please Tick)	(Card Authorisation Signature:

A Christon	e cininge	my ere	OLD OCCUPANT AND	th my merch	no petting 11.7	SERVE ALCO	· fees	- 4	-
Final	Copy II	UKA	Overseas	£49.95	'Final	Copy If	Non UK	EC £59.9	5
Final	Writer	UK &	Overseas !	74.95	*Final	Writer	Non UK	EC £84.9	5

Credit/Debit Card No.



Issue No.(Switch Cards Only)

Cheque/Bank	Hantill	nstal (	lander for	4	*
Cult date Danie	PARTIES	Property.	CHUCL TO	*	Marie Bridge
				M. N.	30 m - m -

PLEASE RETURN TO: SoftWood Products Europe, New Street, Alfreton, Derbyshire DE55 7BP.

payable to SoftWood Products Europe enc:

al software requires more memory - dependent on the functions being used.

(Please Tick)

# Amos Action

# Simon Green shows you how to create plasma clouds, read from a sound sampler and surf the Internet.

i there! My name is Simon Green, and over the next few months I'm going to be your expert guide through the wonderful world of AMOS. It's certain to be a journey filled with danger and excitement. On the way you're sure to shed both tears of joy and tears of sadness, but if you pay close attention there will be many rewards. Anyway, I think I've taken this metaphor far enough now, so on with the show.

### PLASMA CLOUDS

To kick off we have a neat little program that is a personal favourite of mine. It generates multi-coloured "plasma cloud" patterns, of the sort often seen in European demos and on the covers of dance music compilation albums. The program is fully controllable and you can save out the finished pictures for use in your own productions.

Plasma clouds are an example of what is called a recursive subdivision (or plasma) fractal. This may sound complicated, but the actual procedure to produce them is actually very simple. The easiest way to visualise the pattern is as a square 3D map, with each point in the pattern representing the height at a corresponding point on the map. The diagram on the next page illustrates the process, with the heights shown as numbers. The basic algorithm is very easy to understand.

Stage 1. We start off with a single square the size of the full map, and set each of the four corner points to random heights (in this case, 10, 50,30 and 0).

Stage 2. This is the clever bit. We create four new points at the midpoints of each edge of the square. We set the height of each of these midpoints to the average height of the points at the



There are more than 2,500,000 computers connected to the Internet. Current estimates put the number of worldwide users at 20 million.

ends of the edge. So, for the top edge, which has heights of 10 and 50 at the ends, the height of the new point is 30 (10+50 / 2). We do the same for the left, right and bottom edges.

Finally, we add another new point at the centre of the square, whose height is the average of the four new points that we created on the edges. In the example, the height of the middle point is 22.5 (10+50+30+0 / 4), which is rounded down to 22.

Stage 3. Now, if you look carefully, you will see that in all the excitement we have created four brand new squares, each half the size of the original square.

We can now repeat the procedure we performed in stage2 on each of these new squares. Each of these squares will in turn create new four squares, and so on. You can carry on doing this until all the slots are filled in, as shown in stage 4 in the diagram. As it stands, this process will simply produce a smooth contour between the corners of the map since it is basically just averaging out the heights between points. But if we add a random value to the midpoints, related to the size of the square we are working on, much more interesting and unpredictable patterns occur.

### **USE THE SOURCE, LUKE!**

The way we program this algorithm in AMOS involves a technique known as recursion, which is all about functions calling themselves. In our program the recursion comes in the form of a procedure that calls itself four times. Thinking about this too hard will probably make your brain hurt, so I won't go into too much detail. The map itself is stored in a two-dimensional array called M(). You can think of this array as a table with rows and columns, with each entry holding a number representing the height at that point on the map.



Without any random element, the program makes a smooth gradient between the corners...

# Listing 1: Fractal Plasma Clouds

```
Fractal plasma clouds
  Simon Green, 1994
Set Buffer 300
' open screen
Screen Open 0,320,257,32,LORES
Curs Off : Flash Off : Cls 0
' set up and display palette
Palette $0,$F00,$F20,$F40,$F60,$F80,$FB0,
$FD0,$FF0,$CF0,$9F0,$6F0,$3F0,$F0,$F5,$F8,
$FB, $FE, $EF, $BF, $8F, $6F, $3F, $F, $30F, $60F,
$90F, $C0F, $F0F, $F0B, $F06, $F02
For C=1 To 31
   Ink C : Bar 310, C*5 To 319, C*5+3
Next
' map size
S=128
' recursion limit
' randomness factor
RANDOM=200
' maximum height
HEIGHTMAX=10000
' scaling factor
SCALE#=30.0/HEIGHTMAX
' height map array
Dim M(S,S)
' set corners of map to random heights
Randomize Timer
M(0,0)=Rnd(HEIGHTMAX)
M(S,0)=Rnd(HEIGHTMAX)
M(0,S)=Rnd(HEIGHTMAX)
M(S,S)=Rnd(HEIGHTMAX)
' generate map
FRAC[0,0,8]
' do some pretty colour cycling
Shift Up 1,1,31,1
Wait Key
Shift Off
End
Procedure MAPPLOT[MX, MY]
```

```
The symbol
                         means do not type
End Proc
                         to the end of the next
                         line. The means type
Procedure
                           a space, then keep
FRAC[X,Y,S]
                            typing to the end of
   Shared M(), L,
                             the next line.
RANDOM
   H=S/2
   R=H*RANDOM
   ' plot map points on screen
   MAPPLOT[X, Y]
   MAPPLOT[X+S,Y]
   MAPPLOT[X,Y+S]
   MAPPLOT[X+S,Y+S]
   ' calculate mid points
   If M(X+H,Y)=0
      M(X+H,Y) = (M(X,Y)+M(X+S,Y))/2+
Rnd(R) - (R/2)
   End If
   If M(X+H,Y+S)=0
      M(X+H,Y+S) = (M(X,Y+S)+M(X+S,Y+S))/2+
Rnd(R)-(R/2)
   End If
   If M(X,Y+H)=0
      M(X,Y+H) = (M(X,Y)+M(X,Y+S))/2+Rnd(R)-
(R/2)
   End If
   If M(X+S,Y+H)=0
      M(X+S,Y+H) = (M(X+S,Y)+M(X+S,Y+S))/2+
Rnd(R) - (R/2)
   End If
   ' calculate middle point
   If M(X+H,Y+H)=0
      M(X+H,Y+H) = (M(X+H,Y)+M(X+H,Y+S)+
M(X,Y+H)+M(X+S,Y+H))/4+Rnd(R)-(R/2)
   End If
   ' if not too deep, recurse
   If H>=L
      FRAC[X,Y,H]
      FRAC[X+H,Y,H]
      FRAC[X,Y+H,H]
      FRAC[X+H,Y+H,H]
   End If
End Proc
```

Shared M(), SCALE# C=M(MX, MY) \*SCALE# C=Abs(C) mod 31

Ink 1+C : Plot MX, MY

Folder is "scoperoed" with 321 mestages (CCM 2,3 Pt0)

alies, Clopy change folder, divide, elect, florward, giroup reply, mail night, class, proper print, glust, rienly, place, that undelete, or wealth

2488:001:UE7

### AMOS ON THE NET

You can't open a magazine or watch television these days without hearing something about the "Internet" and "information-superhighways". But despite all the hype, there is a huge amount of useful information and software available on the Internet, if you know where to look. And not surprisingly, there is a considerable amount of Amiga and AMOS material out there.

# AMOS MAILING

Those of you lucky enough to have access to the Internet might like to

subscribe to the AMOS mailing list. All you have to do is send a message to "amosrequest@access.digex.net", with the text "SUBSCRIBEyouremailaddress" in the body. You should soon receive a friendly message from Michael Cox, the moderator of the list, which will tell you how to contribute. From then on, every day your mailing box will be flooded with messages from the list, containing lively discussion and debate (usually on the relative merits of AMOS and Blitz Basic), AMOS news, reviews and even the occasional program. If

There is a huge amount of Amiga and AMOS information on the Internet, if you know where to look.

the Internet, if you know where to look.

of my witty contributions.

you're lucky you might even see one

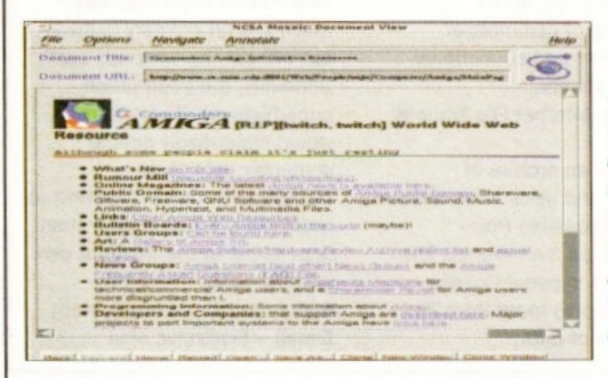
### **AMINET**

The Aminet is a collection of connected ftp sites that contain a huge amount of Amiga public domain and shareware software, including a lot of material that is difficult to find elsewhere. The most local sites for UK users are probably "ftp.luth.se", located in Sweden, and "src.doc.ic.ac.uk", at Imperial College, London. All the AMOS software is located in the "/dev/amos" directory. There is an interesting selection of demos, utilities, and extensions to be found

there, some of which I may be reviewing in a future issue.

15:57- HE:82

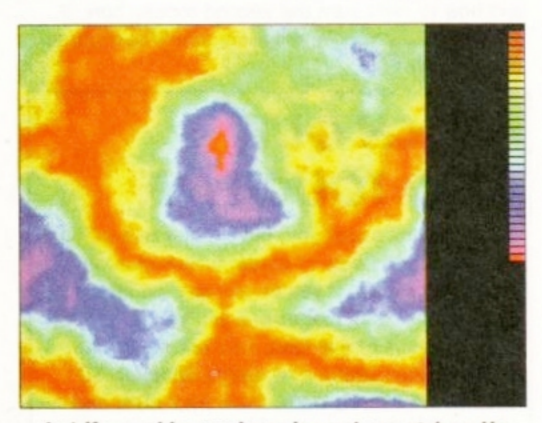
If you don't have Internet access, you can also obtain the Aminet archives on CD-ROM, See the Aminet CD-ROM review in the May issue for more information. Even if you don't have access to the Internet, you'll probably find that some of your local BBSs have AMOS discussion areas. And if you don't have a modem, your favourite public domain distributor is sure to have a wide selection of AMOS disks available. Why not check them out? And if you don't have an Amiga, well, what are you then doing reading this magazine?



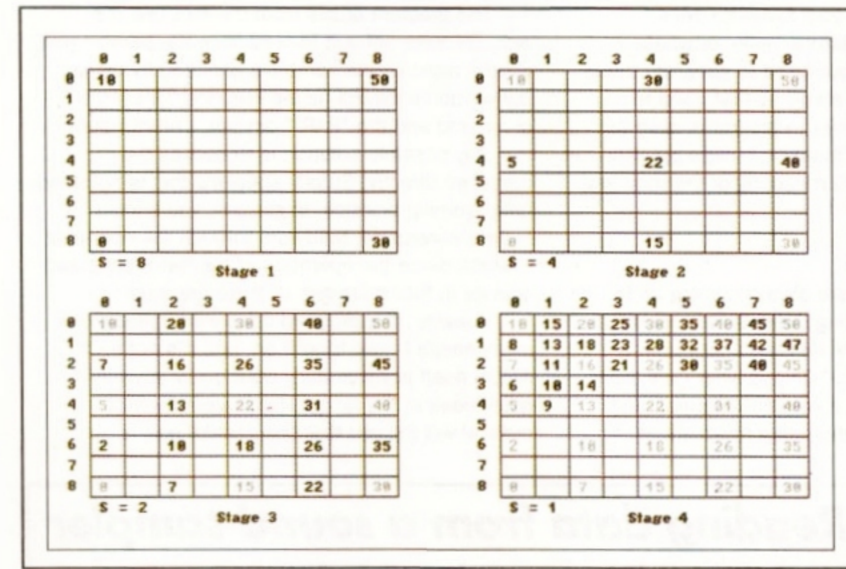
The World Wide
Web provides a
much more
friendly interface
to the Internet,
which means
you can waste
even more time
playing around
with it.

Most of the clever stuff in the program happens in the FRAC procedure. This procedure takes the co-ordinates of the top-left corner of a square(x,y), and its size (s), and calculates the heights of all the midpoints. It then calls itself four times to calculate the four new squares that are produced. Each of these calls of the procedure will also call the procedure again four times, and so on until the pattern is complete. The procedure MAPPLOT is used to plot the map to the screen as the calculation progresses. It takes the height from the map array, converts it to a screen colour, and plots a point on the screen in the right place.

There are a number of constants defined at the beginning of the program which you can alter to change the patterns that are produced. To change one of the parameters, simply delete the existing number and type in a new value, then re-run the program. "S" controls the size of the map, or more accurately the length of the side of the (square) map. It should always be a power of two (eg. 256, 128, 64 etc.). To produce a full screen map, simply change the line S=128 to S=256. "L" is the recursion limit, which controls how deep the



...but if we add a random element, we get pretty cloud patterns like this.



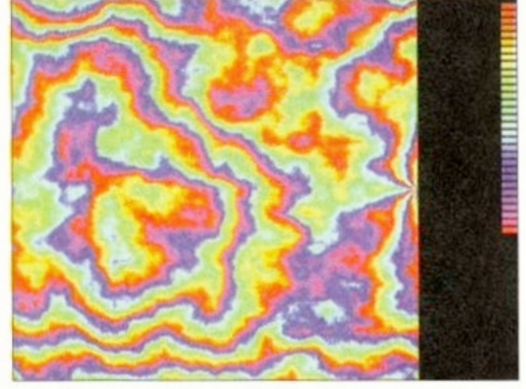
### PLASMA CLOUDS

The easiest way to visualise the pattern is as a square 3D map, with each point in the pattern representing the height at corresponding point on the map.

recursion goes.

For a fully filled-in map, this should be left at 1.

If you want to do a quick preview, then just set the



If you increase the scaling factor, the patterns can look like this.

recursion limit to 2 or 4."RANDOM" is the randomness factor. This controls the level of randomness that is used to create the map. The higher it is, the less smooth and more "crinkly" the cloud looks. "MAXHEIGHT" is the maximum height allowed in the map. In actual fact, due to the random element, the heights in the map can go above this level. "SCALE", the scaling factor, controls how the heights in the map, which can range anywhere from 0 to MAXHEIGHT, are converted into screen colour numbers, which range from 1 to 31 (since we are using a 32 colour screen). Try multiplying the value in the program by 5 (ie add "\*5" to the end of the line) for an interesting change.

Above all, experiment! Try changing a few values, and see what effect it has. The only problem is that the program is quite slow. It takes about five and a half minutes on my old A500 to draw a 128 x 128 map, but the results are usually

### **BEGINNERS START HERE**

What is this AMOS thing, anyway?
AMOS is a popular version of the
BASIC programming language for
the Amiga. It is specially designed
to make it easy to write programs
that take advantage of the Amiga's
amazing sound, graphics and
animation capabilities. You can use
AMOS to create anything from
serious database applications to
demos and arcade games.

I've typed in the listing and the program doesn't work.

You need a copy of AMOS or AMOS
Professional to run these programs.
Check that you have typed in the
program exactly as it appears in
the listing, since even the smallest
mistake can cause some strange
problems.

I don't understand a word you're

saying. Can you help?

Oh well. I tried my best. Try reading through the article again. Failing that, you could always sell your Amiga and take up needlework as a hobby instead.

How do I get to use this "Internet"?

The easiest (and least expensive) way to get access is through a

University or other educational establishment, although this is obviously only for educational purposes. Alternatively, there are now a wide choice of commercial services, such as Cix and Demon, that will give you access for an hourly charge. You will also need a device known as a modem to connect your computer to the telephone system.

worth the wait. Also, remember that there is a large random element involved, so you might have to run the program a few times to get an attractive looking pattern. If it looks boring, stop the program with CTRL-C (press the CTRL and C keys at the same time) and re-run it.

The palette built into the program is a psychedelic colour spectrum, going from red to vellow to blue to purple, but you can use whatever palette you like. You might like to try creating a palette to make the map look like a real blue/green map of the earth, or some nice fluffy white clouds. When the program has finished, it cycles the colours just for fun. You can press any key to stop it. Don't forget you can easily save out the pictures the program generates by using AMOS's "save iff" command. Just go into direct mode by pressing escape when then program finishes, and then type "save iff "filename"". You can then load them into your favourite paint program, use them as texture maps, or whatever. Interestingly, the technique used to generate these patterns is basically the same as that used to generate fractal landscapes in programs such as Vista. If there is enough interest, I might publish the code to produce a 3D rendering of the map in a future issue.

### **SAMPLE THIS**

It's strange, but people are always coming up to me in the street and saying: "Hey Si, you reckon you're pretty smart — how do I read data from a sound sampler in AMOS?" This is what I tell them. Seriously though, this is a common request, and one which has a lot of interesting applications. In

### **JARGON BUSTING**

Algorithm – a step-by step procedure for performing a particular task, not necessarily in any particular programming language.

Fractal – a mathematical structure exhibiting self-similarity at different scales.

The Mandelbrot set is one of the most well known examples.

Recursion – see recursion (ho

**Recursion** – see recursion (ho ho – sorry, old computer joke!). **The Internet** – a global network

of computer networks consisting of commercial, government and educational establishments.

Ftp – The Internet File Transfer Protocol.

Ftp site – an archive of software and other information that is accessible from anywhere on the Internet. The largest, at Imperial College, London, holds more than 34 Gigabytes of data.

Information Superhighway –
much like an ordinary highway,
but without the cars and stuff.
Seriously, the information
superhighway, if constructed,
would supposedly enable
computer data to be
transported across the world at
rates many times greater than
is possible at the moment over
existing lines.

BBS – Bulletin Board System E-mail – Electronic mail

fact, it's not as easy as it sounds.

The problem arises from the fact that it's actually quite difficult to read from the parallel port (where most sound samplers connect) by using conventional means (using AMOS's "OPENPORT" command and the "PAR:" device). Unfortunately, the only possible solution is to access the hardware directly. Strictly speaking this is not good programming practice. In general, you should always access the hardware through the operating system, since the operation of the hardware could change in future Amigas (if there are any).

However, the program does work reliably on every Amiga I have tried it on, and it's not as if AMOS itself is particularly OS-friendly anyway. A quick peek in the Amiga Hardware reference manual will tell you that the parallel port is

Locate 0,2 : Print Param;"

controlled by some clever chips called the CIAs, or Complex Interface Adapters. The hardware addresses of these chips are defined at the beginning of the program – make sure you type them in correctly!

The program given in the listing simply draws a pretty graph moving from left to right, but there's no reason why you couldn't use the procedures to produce a VU-meter type display, or even a complete sound-to-light disco system. Everything you need is contained in the two procedures INIT\_SAMPLER and \_GET\_SAMPLE (note the leading underline). Simply call INIT\_SAMPLER at the beginning of your program to initialise the sampler, then call \_GET\_SAMPLE every time you want to read a sample from the sampler. It returns a number from -127 to 128, which represents the amplitude of the signal (ie the volume of the sound) at that particular instant. It's unlikely that you'll be able to sample quickly enough to actually record a sound (you would have to call \_GET\_SAMPLE at least 8000 times a second), but there are many other possibilities. Have fun!

Future attractions for Amos Action might include features on how to use MIDI from AMOS, and how to read from the second mouse port. If you've got any special requests, don't hesitate to get in touch.

# Listing 2: Reading data from a sound sampler

```
' Reading data from a sound sampler in Amos
 Simon Green 1994
' CIA hardware addresses for the parallel
port
CIAA_PORTB_DATA=$BFE101
CIAA_PORTB_DIR=$BFE301
CIAB_PORTA_DATA=$BFD000
CIAB_PORTA_DIR=$BFD200
' Open a nice green screen
Screen Open 0,640,256,2,Hires
Palette $0,$F0 : Curs Off
SPEED=1
INIT_SAMPLER
' Draw a nice graph
'Do
   Print "AMOS Super Sound Sampler V"
Oscilloscope"
   Plot 0,127
   For X=0 To 639 Step SPEED
      GET SAMPLE
```

```
Draw To X, Param+127
  Next
Loop
Procedure INIT_SAMPLER
   Shared CIAA_PORTB_DIR, CIAB_PORTA_DIR,
CIAB_PORTA_DATA
   ' Set all bits in parallel port to inputs
  Poke CIAA_PORTB_DIR, 0
   ' Set channel select bits V
(SEL and POUT) to be outputs
  Poke CIAB_PORTA_DIR,%110
   ' Select left channel (if stereo sampler)
  Poke CIAB_PORTA_DATA, %100
End Proc
Procedure _GET_SAMPLE
   Shared CIAA_PORTB_DATA
   ' Returns signed byte (-127 to 128)
from sampler in PARAM
   BYTE=128-Peek(CIAA_PORTB_DATA)
End Proc[BYTE]
```

# REACH OUT AND TOUCH ME

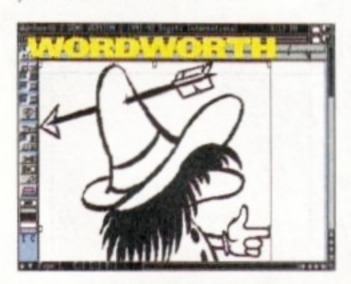
I don't know about you, but I'd like to a see a bit more in the way of reader interaction on these pages. So, if you've got any questions, programs or disk magazines you've created, or contributions of any kind, why not send them to me: Simon Green c/o Amiga Shopper, 30 Monmouth Street, Bath, Avon BA1 2BW and I'll happily give them my critical attention?

# GIVE YOUR AMIGA WHAT IT DESERVES: THE VERY BEST

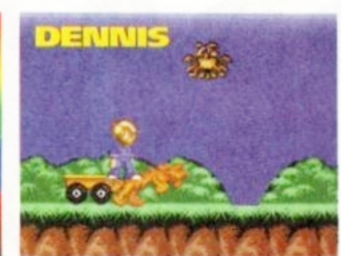
ou've made the right choice in buying an Amiga; no other computer
can compare to its versatility and
power for the price. And, of course,
like all things you treasure, you have a warranty for it which came as standard when you
first bought it. But what happens after your
first year is up? What if your Amiga has a
break down?

Amiga Format has put together a deal to take care of all those what ifs. As a one-off special offer to Amiga Format readers, ICL have a two-year extended warranty for A1200 owners.

Not only do you get two years' peace of mind, but you if you choose this option you will also receive a software bundle worth more than £200 containing Digita's Wordworth and Print Manager, Electronic Arts' Deluxe Paint IV, Ocean's Dennis and Microvalue Flair's Oscar, all for just £59.99. This software is available strictly while stocks last, so rush your order in now!







**AMIGA 1200** 



### For A1200 owners

A home visiting service within four working days.

Three years\* - £39.99 Five years\* - £69.99

### For Amiga CD<sup>32</sup> owners

A return-to-base warranty, where your machine is collected and returned to you within 10 working days.

Three years\* - £39.99 Five years\* - £69.99

\* From date of purchase



Three-year and five-year warranties are also available for Amiga CD<sup>32</sup> owners.

PLEASE POST TO: Amiga Format Special Offer, Amiga Warranty Dept, ICL (UK) Ltd, Forest Road, Feltham, Middlesex TW13 7EJ

Simply complete this form to upgrade you Amiga warranty to the level you require.

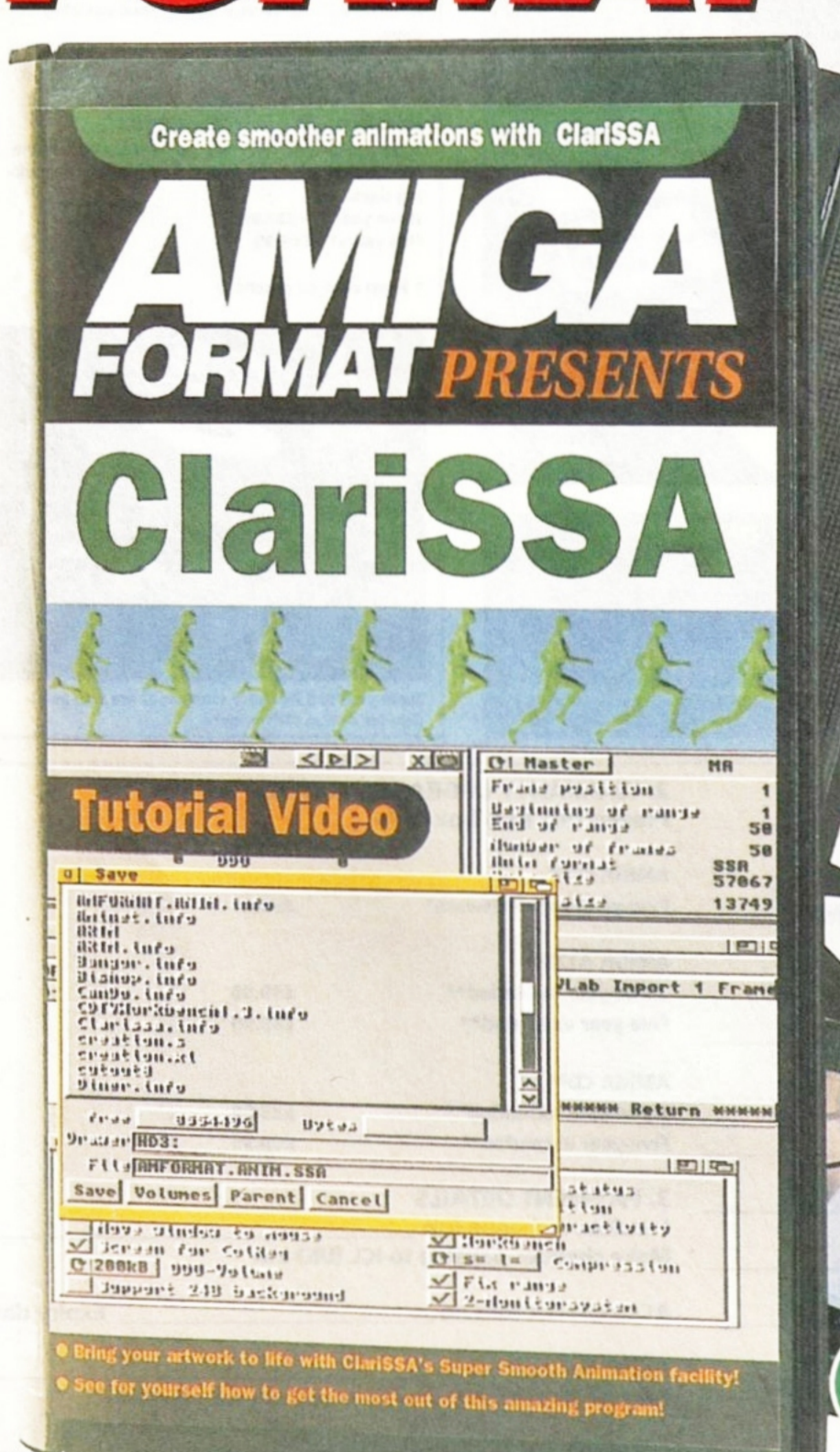
1. REGISTRATION

Name		
Address		
	Post code	
Model/Type of machine		
Serial Number		
Purchased from		
Town		
Date of purchase		

# 2. WARRANTY UPGRADE REQUIRED Please tick one box only.

Signature		
Please supply credit card holder's ad	dress if different	from above
Name on Credit Card		
ACCESS/VISA card no		Expiry date
Make cheques payable to ICL	. (UK) Ltd	
I enclose a cheque for:		
3. PAYMENT DETAILS		
Five-year extended**	£69.99	
Three-year extended**	£39.99	
AMIGA CD <sup>32</sup>		
Five-year extended**	£69.99	
Three-year extended**	£39.99	
AMIGA A1200		
Two-year with software*	£59.99	
	AMIGA A1200 Three-year extended** Five-year extended**  AMIGA CD <sup>32</sup> Three-year extended** Five-year extended**  3. PAYMENT DETAILS I enclose a cheque for: Make cheques payable to ICL  ACCESS/VISA card no  Name on Credit Card Please supply credit card holder's add  Signature	AMIGA A1200 Three-year extended** £39.99 Five-year extended** £69.99  AMIGA CD32 Three-year extended** £39.99 Five-year extended** £69.99  3. PAYMENT DETAILS I enclose a cheque for: Make cheques payable to ICL (UK) Ltd  ACCESS/VISA card no  Name on Credit Card Please supply credit card holder's address if different

# FORMAT GA



Claim your free video. 60 minutes of expert tuition worth £14.99!

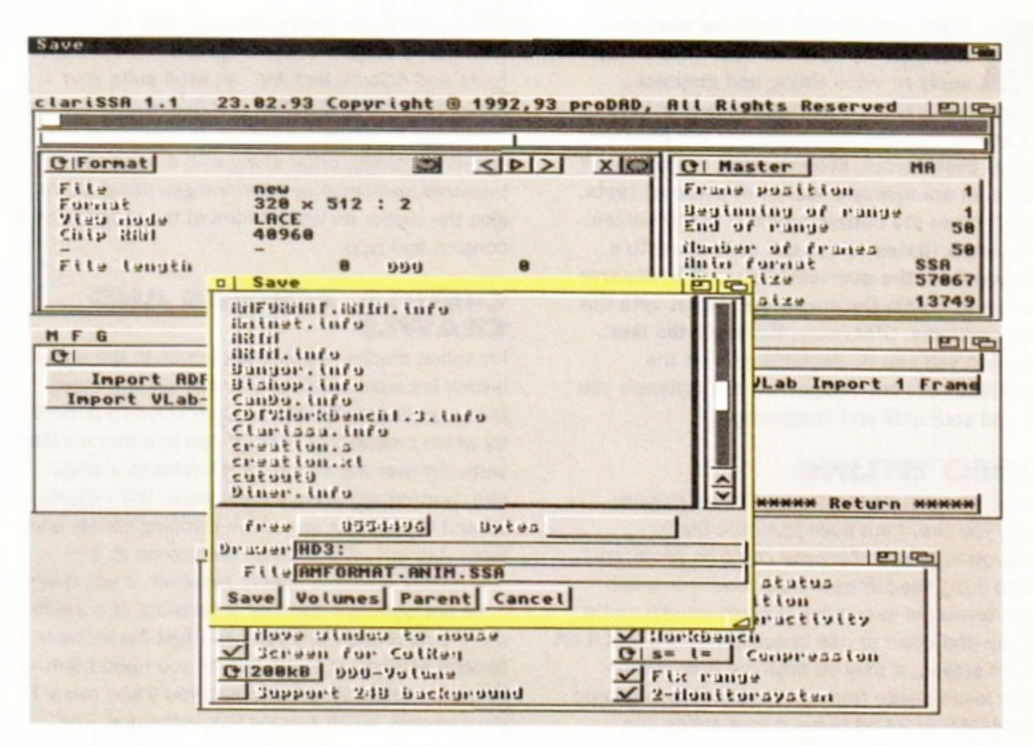
FORMAT PRESENTS

Also available: a free CD packed with Amiga samples.

# ISSUE 61 On sale Thursday 23 June

### **CLARISSA FEATURES**

- Anim 5 animations can be converted to SSA format for vastly improved playback.
- No palette limits: you can have a different palette for every frame.
- Full AGA support including 256 colours and HAM8.
- Dynamic Disk Operation utilises hard drive as virtual RAM.
- Conversion to SSA format can include simultaneous change in resolution and number of bitplanes.
- Screen-grabbing function for direct data importation from multitasking programs.
- Full ARexx support with cross-control with other ARexx-compatible programs.
- Colour functions such as fading, colour chaos and lightning.
- Separate player program for SSA animations.



Next month, *Amiga Format* promises you the power of *ClariSSA* – the Super Smooth Animation processor.

Of course, getting to grips with a complex package like this can be a real headache – what you need is expert guidance...

Claim your free video and let *Amiga Format* take you through *ClariSSA* step-by-step. The video, (which will be on general sale for £14.99 once *AF61* has sold out) will be available *free* only to *Amiga Format* readers – you only have to pay the price of postage and packing.

This video has been specially created to complement the *ClariSSA* Coverdisk, and has been produced with the help of the *Amiga Format* team. So you know it'll be good.

This is the first in a series of video guides commissioned and co-written by *Amiga Format*. See the July issue for more details!

ON NEXT MONTH'S COVERDISK

ClariSSA – the complete program worth £79.99!

# Video Titling

Gary Whiteley continues the titling theme, looking at credit sequences, subtitling, captions, idents, and more in this second and concluding part of his video tutorial.



Iright I admit right from the start that there are no hard and fast rules which apply to video titling and graphics, except that it helps if the audience is able to read and understand the messages you are providing. Beyond that, layout, design, style, use of colour, and so on are mainly a matter of personal taste, though there are certain physical and technical constraints (listed at the end of last month's article) which the user would do well to observe in order to obtain the maximum impact with the least problems. Otherwise, the sky's the limit, and what you can do depends only on the capabilities of your equipment, the software you use and your skill and imagination.

### **VIDEO TITLING**

A video title can be almost any Amiga graphic image you like, from plain text on a black background (which of course could be genlocked out) to a digitised image, a 3D render or a fullblown animated sequence. It could remain static, fade up and down or use special effects to get it on and off screen. It may be anything from a two colour lo-res image (though I wouldn't recommend it) to HAM-8 or 24-bit hi-res if your Amiga can handle it. It may be part of a scrolling sequence or it may just be a single, simple image which either holds its own or is part of a custom-designed video sequence which is shot and edited to order. Whatever, it should by now be apparent that there are loads of options available when producing video titles, and that it is ultimately up to you to decide what's best for the job in hand.

One cheap and easy way to get some titling inspiration is to watch TV, taking special interest in the way that graphics are used. Don't worry about copying the quality – I know it's extremely unlikely that most readers will have an Amiga and video setup which is well-enough equipped to do broadcast quality graphics – but there's no reason why you can't try out some of the ideas you see and determine just what you can do with the equipment you have. How can you expect to know what your Amiga is capable of until you push it to its limit? So do just that. Try using large fonts, and Colorfonts, or make an animated sequence with



A video title can be anything you want it to be. Here's one I made in a 3D program to prove that not all video graphics have to be of 2D origin.

Deluxe Paint. Try combinations of text and graphics, change the layout around, try different fonts and colours and find out what suits your titling style. Note that title graphics are frequently contained in a Title Sequence, or as part of the Opening Credits, often along with a specially prepared sequence of video images designed to give the viewer an instant idea of the programme's content and type.

# CREDITS, SCROLLS AND CRAWLS

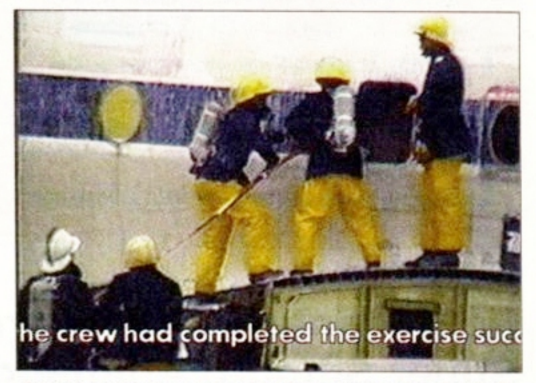
I mention credits, scrolls and crawls in the same breath because credit sequences are the most likely candidates for the scroll or crawl treatment. By which I mean that lines of text is either scrolled vertically over the screen or it crawls in a single strip horizontally across the screen. The majority of TV and film credits are of the scrolling variety and most (but not all!) scroll up the screen at a reasonably readable speed. However, if you don't have any software capable of scrolling or crawling there's no reason why you can't just flip between several screens of static text as you need them this is perfectly acceptable and you'll see many TV programmes which employ this technique. The most important aspect of a credit sequence is to provide the right information in the right order, which means that you've got to be a bit organised. If you're directly involved in the video production that you're doing the credits for, then it should be fairly easy to make a list of everyone involved and what part they play in the production.

Putting it all in the right order can be a little more tricky, as pecking order can sometimes be more important than talent, and woe betide the graphics artist or technician who puts the actor's names in bigger text than the Director under such circumstances! Exactly how you credit everyone, and in what order, size and even colour can be dictated not only by how much time there is available for the final 'roller' (as it is sometimes known), but also by the background that the credits will run against. You'll all be familiar with the speed that the credits rush by at the end of American TV soaps and dramas, but have you ever wondered why? Economics, that's why! Each second that the credits are on screen means that potential commercial time is lost - and that means less money for the station's shareholders. Hence the proliferation of superfast credits.

Thankfully most of us don't need to worry ourselves about the speed of the credits we produce, and so we can take the time we need to make sure that everything can be successfully and easily read. Crawls can be useful for more than just credit sequences. Information can be run across the lower regions of a live TV picture without obscuring the image too much, thereby cramming more information on to the screen at any one time, whilst keeping it as readable as possible. Network 7 (an early and innovative Channel Four youth



An example of how you could lay out scrolling text, whether alone or over a video background. Use your imagination and work out your own styles if you have access to scroller software.



Crawling text moves sideways across the screen, usually within the lower part of the screen. Crawls are a handy way of showing video whilst supplying a continual stream of accessory information.

programme) was one of the pioneers of full-oninformation-in-your-face, and quite often overdid it, but nevertheless they proved that crawls (and other dynamic graphics overlays) can easily be used to provide extra information during a video production, advert, or what have you.

### **SUBTITLES**

Subtitles are those indispensable (but occasionally irritating) chunks of text which often adorn the bottom part of the TV screen when a foreign language film is being shown. Invariably they are composed of white text on a solid or semi-opaque black background and sometimes they can be quite funny if the translator's grasp of English isn't too hot. The problem with doing your own subtitling is that it takes a lot of time and effort – not only to put the subtitling on to video, but also to prepare all the text and insert it on screen at suitable points in the dialogue.

Professional subtitlers use time-code systems which read a time code recorded on to the source video tape and then trigger each subtitle at predetermined points. Amiga users can do this too, with the help of a SMPTE card and Zen Computing's *EuroTitler* software (Zen ☎ 061 7931931). Less demanding (or less solvent) users

can still do successful subtitling, though you'll need to be quick on the draw and constantly alert if you don't have access to video editing equipment, because doing a long run of subtitles in a single stretch demands a lot of concentration and a knowledge of the job in hand. Once again, even a paint program can be utilised at a pinch, and multiple pages containing each separate subtitle can be page-flipped as required. There are some software packages, particularly Scala MM300 and EuroTitler, which will give you more control over your subtitling, perhaps even letting you choose the transparency of their automatically-generated text boxes, as well as trigger text either by time settings, or manually.

### CAPTIONS

Captions are a bit like subtitles in that they are usually placed in the lower third of the screen.

However, unlike subtitles, captions are used to identify or introduce places and persons – such as



To add text to a picture or present a translation from a foreign language, subtitles are often the easiest way to do it. Semi-transparent backings are often used to make the text easier to read.

a news presenter. Captions often consist of significantly more than just a name or title. Graphic elements are also commonly included, for example a programme or station ident may be added alongside the text, and a fancy backdrop might be incorporated to really set the caption apart from the background video. But quite often just a simple line above white text may be all that is required, unless it's hard to see the text or graphics against the background video – in which case an opaque or semi-opaque backdrop may be necessary. Captions don't have to be static either – they could, for instance, contain an animated station logo, or transition on and off for more impact.

### **IDENTS**

Idents are useful because they remain on screen and are used to provide a constant reminder to the viewer about the channel they are watching, or the



Here are three different caption styles, ranging from the simple to the complex. Each serves a purpose; to give the viewer concise information about a person, place or current event.



Putting a permanent caption or logo on the screen (like the small version in the corner!) helps the viewers identify the product much faster and also helps them to remember what they are watching.

product or service that is being advertised, and so continually keep the name in the viewer's mind. An ident is usually a miniature representations of a logo or design which is placed in one of the corners of the screen so as not to distract the viewer's attention away from the program too much, but still be annoying enough to be noticed and recognised.

Idents also serve the useful purpose of permanently branding a programme with its maker's or owner's symbol, making any piracy far more obvious. Say you've made a specialist programme about Amiga graphics which you know is going to be in great demand, but you're pretty sure that piracy is going to be a problem. By placing your ident on screen there's no way that a pirate can claim that the tape is his own work.

### SPECIAL EFFECTS

Depending on what Amiga and video hardware and software you have, there are various options for spicing up your video graphics with special effects. If you have a genlock (which you almost certainly will if you're doing Amiga DTV), then you'll know that you can already overlay graphics on to video by using either palette colour zero, or (with certain genlocks) a user-selectable colour as the colour which becomes transparent to video. If you apply a little thought, and use a paint program, you can probably come up with a lot of interesting variations quite easily. By designing graphics and text which have only a partly 'see-through' background, and by considering how your graphics/titles/credits sequences will work before you shoot the video, it's possible to produce something a bit more innovative than rolling credits up the middle of the screen. For instance, what about displaying a scrolling, page-flipped or animated credit sequence on one side of the screen only, or crawling it across a solid backdrop



This programme was made possible by the kind co-operation of THE POSH NOSH RESTAURANT
WIPE-O-RAMA
and
EPIC CAR HIRE

If you want to put information in one part of the screen, use a paint program and a genlock to make the other part transparent. This is one easy way you can customise your video graphics.



If you want to put crawling text on a backdrop over video then you'll need Scala MM300 – it's the only Amiga software I know of which is capable achieving this effect.

overlaid on to video?

The first choice is the easier of the two as it only requires some simple paint or scroller software and a few fonts to get going. The latter requires either Scala MM300 and a genlock or vision mixer capable of doing video wipes. The first example is easy because all you have to do is prepare your scroll or pages of information one by one (hint: copy one screen and use it as a template) and make sure that the area you want to see video through is in the genlock colour (usually palette colour zero). Then, when you genlock the scroll or images over video all the areas which are the 'transparent' colour will be replaced by video. One thing to avoid is using colour zero in the areas where you don't want video to show through - so use a different black for shadows or outlines if your zero colour is black! The second example is easy too - but only if you have Scala MM300 and a genlock. As I said - it all depends on the equipment you have. Gary Whiteley can be emailed as drgaz@cix.compulink.co.uk (AS)

# **JARGON BUSTING**

Captions – a block of text and/or graphics, usually lower screen, to introduce a subject or talking head to the viewer. Crawling – text which moves horizontally in a single line across the screen.

**Credits** – a list of the cast, crew and others involved in a film or video production.

**Genlock** – hardware to enable mixing computer graphics with live or prerecorded video images.

Keying – a method of electronically isolating part of a video image and overlaying it on to a second image.

Genlocks use keying to put graphics over video.

Scrolling – pages of text which move smoothly up (and sometimes down) the screen. Used for credit sequences.

Station Ident - A small logo/design which sits permanently (and often annoyingly) in the corner of the screen to let you know which channel you're watching.

Subtitles – on-screen text translation of foreign dialogue or for those with impaired hearing.

Title Sequence – the front end of a programme, designed to introduce it, tell the viewer its name and perhaps who stars in it, and so on.

Missed out on those tutorials, reviews and informative features? Here's your chance to catch up.

ISSUE 14



Hand scanners reviewed and rated; 15 memory expansions compared; incorporating sound effects and soundtracks into your animations; artificial intelligence; improve your Amiga programming .....£3 **ISSUE 15** 



The best in PD software - how to set up a complete software system for nothing; the PostScript interpreter Post, ImageMaster, SaxonScript Professional DCTV and AVideo



2D Paint packages reviewed and rated; which programming language is the one for you; PageStream 2, Scala, Broadcast Titler and the KCS Powerboard PC emulator reviewed .....£3 ISSUE 3



Accelerator cards put head-tohead; the versions of BASIC compared; first installment of C programming tutorial; PageStream tutorial: Bars & Pipes Professional and AT-Once PC emulator reviewed.....£3 ISSUE 4

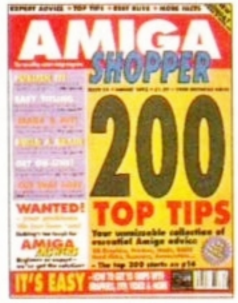


Ten of the most popular printers checked out; creating a structured drawing package with C: programming with Intuition; Wordworth, Real3D. Imagine, Superbase 4, TFX and Pro 24 reviewed .....£3



24 reviewed .....£3

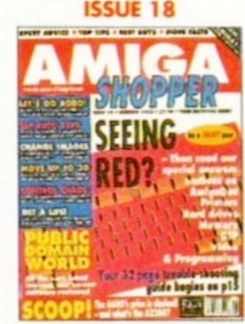
**ISSUE** 16



200 top tips - advice on everything from accelerators to Workbench, BASIC to WPs, C to video; getting the most from video titling; Hit Kit, Professional Calc and HAMA's 290 genlock reviewed .....£3 ISSUE 17



The top desktop publishing packages reviewed and rated; understanding typography; write adventure games with Visionary; tips on writing your own arcade game; Roland's new MIDI standard .....£3

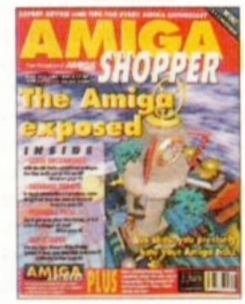


Amiga Answers special - 32 pages of solutions to problems on everything from AmigaDOS to video; using lighting to enhance your 3D graphics creations; typographical tips; Maxiplan 4 reviewed .....£3

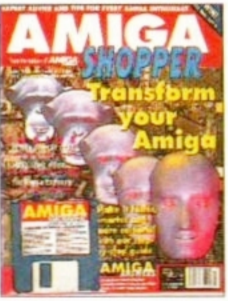
ISSUE 25



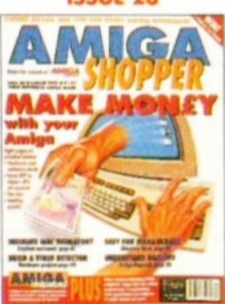
Nine top word processors reviewed and rated; legal advice with Amiga Advocate. Cover disk: EdWord text editor/WP, AZSpell spelling checker, CompuGraphic fonts and Virus Checker .....£4 ISSUE 26



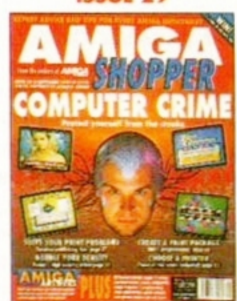
Find out how your Amiga works with The Amiga Exposed; get the best from your samples; fractal landscapes; VHS backup system, Personal Paint, TypeSmith and ADI Junior reviewed .....£3 ISSUE 27



Upgrade your A500 to A1200 level; accelerator round-up; Professional Page 4 reviewed. Cover disk: OctaMED, XOper, Move file mover, JuliaMovie, appointment scheduler, source code and Virus Checker......£4 ISSUE 28

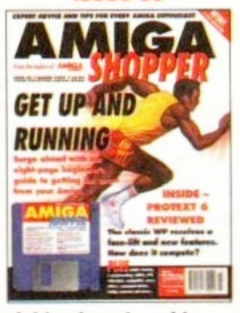


How to make money with your Amiga; Amiga animations on TV; legal advice; chords with OctaMED, Directory Opus, Emplant, PageSetter 3 and Art Department Professional reviewed .....£3 ISSUE 29

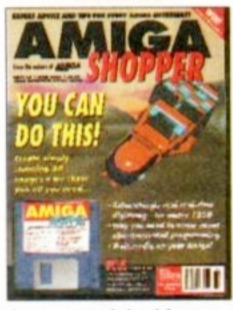


Computer crime and how to protect yourself from it; Power XL high-density floppy, Ami-Back back-up system, VLab YC digitiser, Pixel 3D Professional and MBX1230 accelerator reviewed .....£3

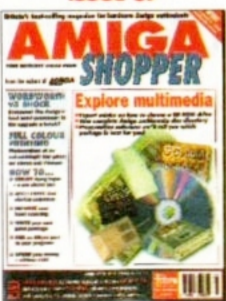
ISSUE 35



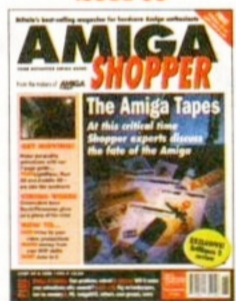
Special beginner's guide. Noddy's Big Adventure reviewed. Cover disk: HDClick, Compugraphic fonts, King Con, Fast JPEG, Magic Menus, Trash Icon, Imagine objects, C and AMOS source code .....£4 ISSUE 36



Render a superb-looking space ship with Imagine, Real 3D or Caligari. Cover disk: X2C, Cover Ship, MIDI Player, BigAnim, LDOS, C, AMOS and AmigaDOS source code, BrushCon, Pay Advice.....£4 ISSUE 37



Explore multimedia with our guide to buying a CD drive and presentation software, with full listing of multimedia titles. Primera printer and Wordworth 3 reviewed PLUS how to create flying logos and hand scan ...£3 ISSUE 38



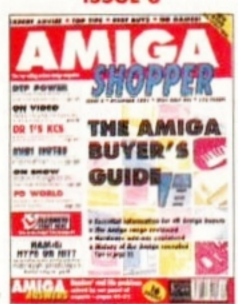
Discover what the experts have to say about the Amiga's future; create stunning animations with our eight page guide. PLUS reviews of Brilliance 2, Clarissa, Montage 24 and Vista Lite .....£3

THE AMIGA SHOPPER BINDER



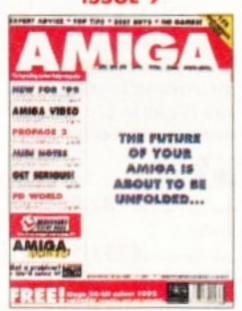
Don't get all mixed up! Keep all your valuable issues of Amiga Shopper safe, together and in order. If you're serious about your Amiga Shoppers, then you really ought to consider getting a binder.....ONLY £4.95

### **ISSUE 8**



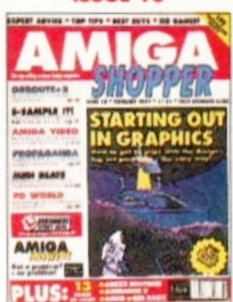
A complete guide to buying
Amigas and related hardware;
Prolog programming; the HAME graphics system, RocGen
genlock, KCS sequencer
reviews PLUS tips on DTP, MIDI
and spreadsheets ...............£3

### ISSUE 9



The complete Amiga software guide; how to receive satellite and radio transmissions; designing Christmas cards with *Professional Page*; using MIDI sequencers; reviews of *Scala* and the A500 Plus.....£3

### ISSUE 10



How best to draw with Deluxe
Paint; the guide to the best
sound samplers available;
budget business packages;
ARexx; GB Route Plus 2,
Showmaker and Rendale Super
8802 reviewed ......£3

### ISSUE 11



CDTV and its software get a good going over; how to perfect your printing; Harlequin graphics board, Stereo Master sampler, Genesis and KCS Power Board PC emulator reviewed ......£3

### ISSUE 13



FREE Tracey covermount and how to use it in our animation special; the unforgettable guide to Amiga memory; PC CDs with the A570; Miracle Piano Teaching System and RocTec hard drive reviewed .....£3

### ISSUE 20



### ISSUE 21



Amiga Shopper Awards for the best buys in '92. Cover disk: CG fonts, DirWork, screen blanker, ICalc, LhA, PowerSnap 2, RDES, ReOrg, Safe Delete, SPClock, SysInfo and Virus Checker.....£4

### ISSUE 22



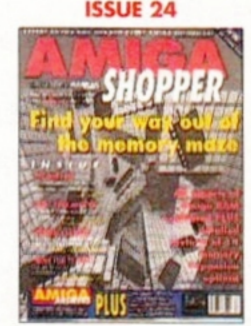
20 printers – dot matrix, inkjet and laser – reviewed and rated; beginner's guide to the Amiga; spreadsheet tutorial; guide to AmigaDOS 3; code clinic; sample storage techniques; hand scanners compared .....£3

### **ISSUE 23**



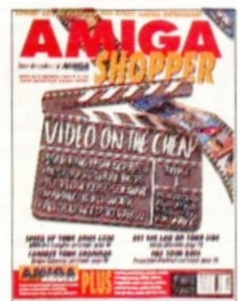
How to fit a hard drive to an A600 or A1200; starting with assembler; Cover disk: Alert, Cycle To Menu, Kwikbackup, LhA, ReqTools, SnoopDOS, Virus Checker, assembler and linker package ......£4

### ICCLIE 24



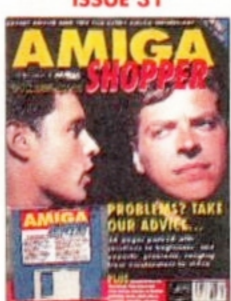
RAM – what it is and what to buy in our in-depth round-up and tutorial; DIY hardware repairs; parallax scrolling with AMOS; eliminating MIDI faults; Art Expression and G-Lock genlock reviewed ......£3

### **ISSUE 30**



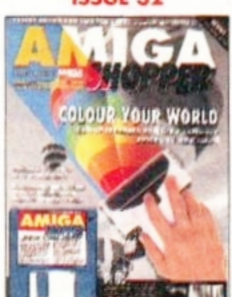
Video on the cheap – the
techniques and low-cost
software you need; how to use
fonts; Proper Grammar,
TechnoSound Turbo 2, AMOS
Pro Compiler and Powerbase
reviewed ......£3

### **ISSUE 31**



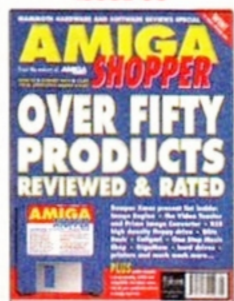
Amiga Answers special – 26
pages of advice; Compugraphic
fonts. Cover disk: debugging
utilities, Flexer, EasyCalc,
PayAdvice, ASPaint source
code, Address Book source
code, Virus Checker 6.30 .....£4

### ISSUE 32



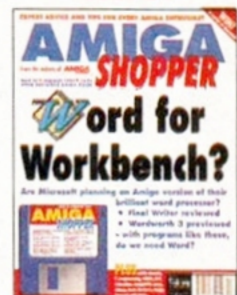
Scanners special – reviews of colour scanners and their software; Brilliance reviewed.
Cover disk: ACC Hardware Programming Guide,
MapStation, Listings, Alarm,
ASPaint and QuickTools......£4

### **ISSUE 33**



Reviews special – over 50
products rated. Cover disk:
DICE C compiler, Address Book
C source, Nexus video
backgrounds, ASPaint AMOS
source PLUS free Complete
Amiga C booklet......£4

### ISSUE 34



Will there ever be Word for Workbench? Final Writer reviewed and Wordworth 3 previewed. Cover disk: ReSource Demo, Rend24, ToolsDaemon, C and AMOS source code, Ami-Cipher, Ambush, GUI-Guru.....£4

# BACK ISSUES ORDER FORM



Please tick the issues you require: Prices listed are per copy and include postage and packing. Issue numbers not listed are sold out.

\*Asterisk denotes issues

\*Asterisk denotes issues with cover disk included. They are £4 each if bought separately.

SAVE MONEY: BUY IN BULK
Any two issues – £5
Any three issues – £7
Any five issues – £10

BINDER £4.95

SEND THIS FORM (no stamp required) TO: Amiga Shopper,
Future Publishing Ltd, FREEPOST (BS4900), Somerton, Somerset, TA11 6BR.
Do not send cash through the post with your mail orders.
Please make all cheques payable to Future Publishing Limited.

<b>2</b> 2	□ 3	<b>4</b>	□ 8	9	<b>1</b> 0	Q 11
□ 13	<b>1</b> 4	<b>1</b> 5	☐ 16	<b>1</b> 7	□ 18	<b>2</b> 0
□ 21*	<b>2</b> 2	□ 23*	<b>2</b> 4	□ 25*	□ 26	<b>2</b> 7
□ 28	□ 29	□ 30	□ 31*	□ 32*	□ 33*	□ 34

Name
Address
Post code
Telephone No
Method of payment (please circle) Access • Visa • Cheque • PO •
Credit Card NoExpiry Date
Signature



### **OPEN 7 DAYS A WEEK**

SUNDAY OPENING......11.00AM-3.00PM THURSDAY NIGHT LATE ... 9.30AM-7.30PM OPEN HALF DAY MOST BANK HOLIDAYS

### **TELEPHONE LEEDS** 24 HOUR MAIL ORDER SERVICE 6 LINES!

0532 319444 FAX: 0532 319191

SHOWROOM ADDRESS: DEPT. AS, UNIT 3, ARMLEY PARK COURT, OFF CECIL ST, STANNINGLEY RD, LEEDS, LS12 2AE

### **HOW TO ORDER**

Order by telephone quoting your credit card. Please make cheques payable to the: "FIRST COMPUTER CENTRE."

In any correspondence please quote a phone number & post code. Do not forget to include the delivery tariff & Dept. code. Allow 5 working days for cheque clearance.

- OAll prices include VAT @ 17.5%
- Large showroom with free parking
- Overseas orders taken
- Educational orders welcome
- Established Multi million pound company

### **UK MAINLAND DELIVERY TARIFFS**

- Standard Delivery.....£1.50
- Guaranteed 2 to 3 day (week days) Delivery.....£2.95
- Guaranteed Next Day (week days)
- Delivery......£4.95

### AMIGA REPAIR CENTRE

We offer a FREE quotation on your Amiga or any peripheral (monitors, printers etc). A delivery tariff of just £5.00 is charged or alternatively you can visit our showroom. We can also arrange a courier pickup at an additional cost of £11,00.



From the M62 take the M621 and follow the turnoff for Leeds/York. This will merge with the Armley gyratory.

From the M I follow signs for the M621 (ignore exit for town centre). Take A643 Elland Rd turnoff from M621. Follow signs for A58. This merges with Armley gyratory.

From the A1 take the turnoff for the A64. This merges with the A58 (by-passing Leeds town centre) which meets the Armley gyratory. After "Living World" at traffic lights take a right, left, left again, & 2nd left to get to FCC.

We recommend you confirm prices before placing an order. E&OE.



2% surcharge on AMEX

# FIRST COMPUTER CENTRE (LEEDS) Tel: 0532319444

### **CD ROM Drives**

Internal SCSI CD-ROM drives for the A1500/2000/4000 (with suitable SCSI interface). All drives include driver software & will read both CDTV / CD32 & PC ISO 9600 standard disks. External kits for A3000 also available NEC Multispin 2XI Internal £194.99

#265Ms Access time #355KB transfer rate TEAC CD-50 Internal £339.99

(Amiga 1500/2000 compatible only) #300KB transfer rate 320Ms Access time TOSHIBA XM340 | Internal

#330KB transfer rate 200Ms Access time

### TOSHIBA XM4101

#385Ms Access time #300KB transfer rate Internal, £219.99 External, £314.99 Mitsumi LU0005 single Speed....£99.99 Mitsumi FX0011D Dual Speed.£169.99 Tandon IDE CD ROM Controller for use with Mitsumi only....£69.99 GVP A4008 SCSI controller.£122.99

### NEW! FIRST Comm **Bulletin Board**

Why not place your orders on our new Bulletin board.

First Comm is however not just a means of ordering, it also gives you access to read or download technical support files and advice.

Tel. 0532 637988

### **SOFTWARE** special offers!

Wordworth 2 & Print Manager....only £19.99 Deluxe Paint 4 AGA.....only £34.99 when you purchase any printer or Genlock

### The AMIGA A 1200 A | 200 Standard pack only £259.99

without games software Computer Combat pack only £334.99!

with Total Carnage, Brian the Lion, Zooi 2, Wordworth 2, Print Manager, Day by Day, Personal Paint 4

RACE & CHASE pack only £289.99!

with Nigel Mansell F1 and Trolls! DESKTOP DYNAMITE pack

### with Wordworth 2 AGA, Print Manager, DP4 AGA, Dennis and Oscar Only £329.99 HARD DRIVE VERSIONS

STD pack R&C pack D/D pack 64Mb...£419.99.....£439.99.....£489.99 85Mb...£479.99.....£489.99.....£537.99 127Mb.£499.99.....£519.99.....£564.99 209Mb.£569.99.....£589.99.....£629.99

### THE CHAOS PACK!

**CHAOS ENGINE ONICK FALDO CHAMPIONSHIP GOLF OPINBALL FANTASIES** SYNDICATE

only £29.99 or £19.99 with any AMIGA!

### The AMIGA 4000

A4000/030, 80 Mb HD£1009.99
A4000/030,130 Mb HD£1114.99
A4000/030,214 Mb HD*£1174.99
A4000/030,540 Mb HD*£1469.99
A4000/40
A4000/040LC,120 Mb HD*£1569.99
A4000/040LC,214 Mb HD£1614.99
A4000/040LC,540 Mb HD*£1859.99
A4000/40 SCSI Tower
A4000/040TW,214MbHD*£1959.99
A4000/040TW,525 Mb HD*£2254.99
A4000/040TW, I GIG HD+£2549.99
All the above examples come with 6 Mb of RAM as Standard

### All Amiga's come with VVorkbench, mouse & 12 month warranty. The A1200 & A4000 come with 12 months on site warranty All 1200's also come with a built in integral hand disk option.

\*The hard drive only is not covered by on site warranty

A600 & 1200's 2.5" HD kits \*Just Add £10.00 for fitting

60Mb....\*£134.99 120Mb...\*£219.99 250Mb...\*£309.99 80Mb....\*£159.99 3.5" H/drive upgrade kit no HD only £22.99

PRIMA A1200 REAL TIME CLOCK

check for compatibility only £13.99!

Date & time stamp files. Fits directly onto mother bo

# PRINTERS

All our printers are UK spec, come with ribbon/toner, printer drivers (ifavailable), paper & cables!!

# Canon

Canon BJ10sx	£182.99
Laser quality output. Large buffer	
Canon BJ200	£231.99
3 page a min speed, 360 dpi, small foot page sheetfeeder	
Canon BJ230	£319.99
wide carriage version of above	
Canon BJ300	£419.99
Desktop bubble jet with laser quality Canon BJ330	
Wide carriage version of the BJ300 Canon BJC600 Colour	£532.99
new bubble jet from Canon BJIO Autosheetfeeder	£49.99

### **NEW LOW** PRICES

COMPUTER PRINTERS

Citizen printers have a 2 year guarantee New! ABC Colour printer.....£154.99 simple (as easy as ABC) to use 24 pin printer. Comes

as standard with 50 sheet Auto sheet feeder. Tractor feed optional at £27.99 only £139.99 if bought without the colour option Swift 90 Colour.....£156.99

Excellent value 9 pin colour. Highly recommended Swift 200 Colour.....£181.99 Same out put as the 240 but with less facilities

Swift 240 Colour.....£218.99 24 pin, 240cps draft, 10 fonts, quiet mode, 240cps. Projet II.....£254.99 new inkjet printer with built in auto sheet feeder

Swift Auto Sheet feeder.....£79.99 HEWLETT HP310 Portable.....£229.99

NEW! HP 520 mono.....£249.99 HP 500 Colour.....£344.99 NEW! HP 560 Colour.....£499.99

even faster than the old HP550C!! All HP printers come with a 3 year warranty

NEW LOW STONE STAR PRICES Star LC100 colour.....£119.99 9 pin colour, 8 fonts, 180 cps draft, 45 cps NLQ

Star LC24-100 .....£126.99 Star LC24-30 Col.....£199.99 complete with automatic sheet feeder, 192 cps draft Star LC24-300 Col.....£249.99

24 pin quality, 264 cps draft, 80 cps LQ, 39K buffer expandible to 48K, 16 fonts and quiet mode. Star LC24-200 colour.....£219.99

Colour version with 30K buffer expandable to 62K Star SJ48 Bubble jet.....£209.99 Laser quality, ultra quiet, Epson compatible & portable

Star SJ144 Colour Thermal Stunning affordable colour printer. 3 PPM, low running costs only £349.99

Star SJ48 Autosheet feeder only £49.99

Univedrsal Printer Stand.....only £4.99

### SUPRA MODEMS

Supra - Modem 288

NEW Super fast! 28,800 bps + 14,400 Fax Phone for more details only £299.99

### Supra - Modem 144LC V.32 bis (14400 baud!)

Low cost version of the classic V32Bis Fax modem. Features as below but class I fax only and LED display only £159.99

This modem has full 14400 baud, includes V.32bis, V.32, V.22bis, V22, V21, MNP2-5, V.42, V42bis, Class I & 2 commands, 9600/14400 Group 3 Fax. Includes free modern comms (not Fax)s/w & cable

only £209.99

Even faster than the standard 2400 from Supra with auto dial & auto receive. 9600 bps Hayes comp. V22Bis, V42 Bis, MNP 2-5 & auto adjust to maximise transmission speeds. Includes free modern comms (not Fax) s/w & cable.

Supra 2400.....£64.99

Get on line using this great value fast modern with auto dial & receive. 2400 baud Hayes comp, V22 BIS. Includes free modern comms s/w & cable!!

Supra modems are not BABT approved, however they perform as well & often out perform BABT approved modems. Supra Modems have a 5 year limited warranty

Sportster 2496 + Fax	£145.99
Sportster   4400 Fax	
WorldPort   4400 + Fax	
Courier HST (16.8)	
Courier V32bis Terbo +Fax	
Courier HST/Dual   6.8 Fax	
Courier HST/Dual 16.8 Terbo Fax.	

If you thought V32bis was fast try the terbo! They come with a 5 year warranty & are BABT Approved!

# MONITORS

All our monitors are UK spec. All monitors come complete with a free Amiga lead\*

Sharp TV/Monitor £184.99 includes remote control, stereo sound

Microvitec 14" Multisync

I year warranty .....£399.99 \*free cable for A4000 only. A1200 cable 66.99 extra **NEW! Microvitec Autoscan 1438** 

.28 dpi, 15/38 KHz, all Amiga modes, AGA comp. no audio, tilt & swivell stand. now only £289.99

NEW! Acorn AKF40.....£249.99

Stereo, colour monitor with similar spec to the old Philips 8833 and Commodore 1084S. Includes built in tilt and swivell stand.

### PRINTER CONSUMABLES

### RIBBONS Citizen Swift mono ribbon-€13.99 Citizen Swift Colour ribbon-Star LC10/100 mono-..£3.69 £4.99 Star LC200 mono-..67.99 Star LC10/100 colour .... £12.99 Star LC200 colour ... ...68.99 Star LC24-30 mono-Star LC24-30/200 Colour .... Re-Ink Spray for mono ribbons,.... COVERS Canon printer cover (please specify model)....... 5.99 Citizen Swift/ABC. HP 500/550/510 .65.99 Star LC100/200.

### £11,99 .611.99 €5.99 €5.99

€5.99

64.99

StarLC10/20 cover-PAPER prices apply only when ordered with printer or purchased direct from the showroom

Star LC24-300/30

Fanfold (tractor feed)......500 sheets....£4.99 Fanfold (tractor feed)......1000 sheets...£8.99 Fanfold (tractor feed)......2000 sheets.£17.99 Single sheet......500 sheets...£4.99 Single sheet......1000 sheets...£8.99 

### PREMIER Ink Cartridge Refills

Save a fortune in running costs with your ink/ bubble jet. Compatible with the HP500/550, Deskjet Plus, Canon BJ10/20/80/130/200/300/330, Star SJ48, Citizen Projet and many others. Full range of colours available.

66.99
12.99
19.99
27.59
24.99
18.99
£24.99
£24.99
£18.99

	Double life 300 car cridges
	HP550/500 Colour cartridge£24.99
	Star SJ48 cartridge £18.99
l	Star SJ I 44 cartridge (pack of 3)£42.99
l	Star SJ I 44 mono cartridges (3 pack)£21.99
	Star SJ 144 colour cartridges (3 pack)£21.99 Miscellaneous
ı	Printer Switch Box 2 way £12.99
	Printer Switch Box 3 way
	Printer Stands (Universal) 47.99
۱	3 Matra printar cable (6.00

3 Metre printer cable 5 Metre printer cable-€8.99 10 metre printer cable-€12.99

# PRIMA A500 & A600 RAM

3 YEAR WARRANTY!

A500 512k RAM expansion (no clock).£19.99

A500 Plus | Mb RAM

expansion.....£34.99
A600 I Mb RAM expansion
(with clock).....£39.99

32 BIT RAM (for A4000 etc)

1	Mb	IMM£39.	99
2	Mb	SIMM£95.	99
4	Mb	SIMM£152.	99
8	Mb	SIMM£309.	99

### RAM & CUSTOM CHIPS

SPEED	PLCC	PGA
25 Mhz	£53.99	£69.99
33 Mhz	£71.99	£9199
50 Mhz	N/A	£137.99

1 mb by 8/9 SIMMS (1 Mb)
4 Mb by 9 SIMMS (4 Mb)
I Mb by 4 DRAMS(IMb)
I Mb by 4 ZIPS(1/2 Mb)£22.99
256 by 4 ZIPS(each) £5.99
256 by 4 DRAM (DILs)(each) £5.99
DKB 1202 A 1200 RAM board£84.99
takes 2 32 bit SIMMs. Has an optional FPU. See
above for prices
Kickstart 1.3£19.99
Kickstart 2.04£24.99
Kickstart 2.05 (for use in A600)£26.99
Fatter Agnes 8372A£26.99

### AMIGA 1200 RAM

6571-0326 Keyboard controller.£13.99

CIA 8520A I/O controller......£8.99

### HAWK CO-PR & RAM

HAWK CO-PK & KAM
Realise the full potential of your A1200 with
this trapdoor expansion. inc real time clock
I MB RAM£98.99
2 MB RAM£134.99
4 MB RAM£198.99
8 MB RAM£394.99
I MB & 20 MHz CO PRO£147.99
2 MB & 33 MHz CO PRO£198.99
4 MB & 40 MHz CO PRO£294.99
8 MB & 40 MHz CO PRO£494.99
FULL 2 YEAR WARRANTY

### SUPRA A500 RAM

Simply the best! Fits onto the side expansion port Auto configures with no software patching.				
8Mb	pop	to	2	Mb£159.99
8Mb	pop	to	4	Mb£214.99
8Mb	pop	to	8	Mb6319.99
8Mb	pop	to	2	Mb for 2000/1500 range[149.99]

# **GVP PRODUCTS**

AI	20	O F	roc	iuc	ts

A1200 Products
33 Mhz 68882 for A I 200 SCSI/RAM
External SCSI kit SCSI/RAM
NEW! A 1230 MK II Accelerator Board

Speed	RAM	FPU	Cost	
40	0	0	6244.99	
40	4	0	£437.99	
40	4	40	£535.99	
40	8	0	£634.99	
50	0	0	£369.99	
50	4	0	£564.99	
50	4	50	£664.99	
50	8	0	€759.99	

### A1500/2000/4000 Products

HC8+/0Mb drive£122.99
HC8+/42Mb drive£197.99
HD8+/120Mb drive£299.99
PC286 Emulator for HD8+/A530
G-Force 030 40 Mhz 4Mb RAM£599.99
Hard Drive mounting kit for G-Force
GVP Simms
IMb£64.99
4 Mb (104 00

### Miscellaneous Hardware

1291 SCSI Module for A 1200......£79.99

CD Rom Amiga A570 only £98.99!

Turns your Amiga 500 into a CDTV. Includes Fred Fish CDPD disk & Sim City

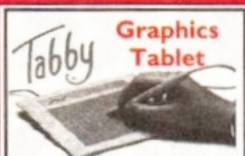
for the A500/A500+ takes standard IDE hard drives, expandable to 8Mb using IMb SIMMS. inc. PSU & installation software

### SPECIAL OFFERS!

Directory Opus 4	£51.99
Distant Suns 5	
XCopy Pro plus hardware	£25.99
Technosound Turbo	£18.99
Technosound Turbo 2	£25.99
Wordworth 2 AGA with Print Mgrl	
Deluxe Paint 4 AGA	
•	
Frame Machine (one only)	6579 99

Roboshift automatic mouse/joystick switch only £13.99 or £16.99 with mouse emulation and rapid fire push on modules

only £49.99



The amazing new graphics tablet for the Amiga developed with the help of First Computers. 86% rated in ST Format January issue! Requires 2.04 WB or above

### only £54.99

### Alfa Data Alfa Scan

**SCANNERS** 

hand held scanner with 256 greyscales and up to 800 Dpi

only £114.99
or £139.99 with OCR software
Alfa Data Alfa Colour Scan
18 bit scanner with 256K colours inc colour correction
only £329.99

### Power Scanner V4 £119.99

With the latest version 4 s/w for bright & sharp grey scale performance. Flexible scanned image display manipulation options, plus Clean up, embolden, resize & flip.

Colour version only £239.99

### EPSON GT6500 Colour Flatbed

only £587.50 phone for details

Art Department Pro Scanner S/W..£109.99 compatible with Epson ES300C, ES600C, ES800C, GT6000, GT6500 & GT8000

### MICE & TRACKERBALLS

Alpha Data Mega Mouse 90% rating. 290 Dpi. £ 1 0.99 or £ 1 2.99 for 400 Dpi version
DATALUX CLEAR MOUSE High
quality clear 2 button mouse£19.99
Zydec Trackball£29.99
Golden Image Trackbail.£37.99

### **DISK DRIVES**

NEW! Golden Image drive with LCD track display....only £49.99



NEW! AMITEC I mb 3.5" drive

Features Anti Click, Anti Virus, Sony Mech, 2 year warranty only £58.99

### Cumana 3.5".....only £56.99

I meg external drive. The best name in disc drives
A600/1200 internal drive£53.99
A500 internal drive£49.99
A4000 internal HD drive£99.99

### GENLOCKS

WHS WHSD SWHSD Video 8 HIB

# hama ON DEMO NOW! The Professional answer

hama 292.....£269.99
S-Video, and composite compatible
hama 290....£674.99

S-Video, and composite mixing, plus far more
GVP Genlock.....only £289.99
features professional SVHS output

Rocgen Plus.....only £152.99
Includes dual control for overlay and keyhole effects, extra RGB pass thru.

Rendale 8802 FMC..only £164.99
Rocgen Rockey.....only £152.99
For creating special effects in video

production with genlocks.

### ROMBO PRODUCTS

### VIDI 12 Real Time £134.99

Real time colour digitizing from any video source. Full AGA support

### VIDI 24 Real Time £223.99

24 bit quality real time colour digitizing from any video source. Full AGA support

### VIDI 12 AGA £70.99

Full support for AGA chipset. Colour images captured in less than a second, mono images in real time with any video source. Multitasking s/w, cut & paste.

### VIDI 12 Sound & Vision AGA

with built in MegamixMaster £98.99

### TAKE 2 £35.99

Features include load and save from D. Paint animations and IFF files. Supports HAM graphics.

Megamix Master 626.99

Megamix Master.....£26.99
8 bit, high spec. sampler. Special effects include

8 bit, high spec. sampler. Special effects include echo that can be added in real time, fully multitasking & easy to use.

### **ACCELERATORS**

### MICROBOTICS

MBX 1200Z with 20 MHz FPU£89.99
MBX 1200Z with 50 MHz FPU£214.99
expandible to 8 Mb 32 Bit RAM (see RAM prices)
New M1230 for A1200 withup to 128 Mb fast RAM!
M1230 XA 33Mhz, 0Mb£245.99
M1230 XA 40Mhz, 0Mb£264.99
M1230 XA 50Mhz, 0Mb
VXL 30 25 Mhz (for A500)£184.99
VXL 30 40 Mhz (for A500)
VXL 2 Mb Ram Board (for A500)£189.99
expandible to 8 Mb 32 Bit RAM (see RAM prices)

### **SUPRA 28 ACCELERATOR**

for the A500/A500+& A1500/2000 28 Mhz, uses A500 side port so there is no internal fitting

only £144.99!

### PRIMA ROM SHARERS

This high quality ROM sharer features a flexible ribbon connection so that it can be positioned anywhere within your A500 Plus or A600. Full 2 year replacement warranty

now only £17.99 or £24.99 for keyboard switchable version

### ACCESSORIES

Real Time A I 200 internal clock moduleonly £13.99
Mouse/joystick manual port switcheronly £13.99
Computer Video Scart Switchonly £19.99
2/3/4 way Parallel port sharers (POA
A-1- C-1 C-1 - DI- 1 - D- D-1- II - D

Amiga Sound Enhancer Plus by Omega Projects. Hear the
Amiga Sound Ennancer Flus by Omega Projects. Hear the
Amiga's sound like you've never heard it before!£36.99
QUALITY MOUSE MATS
10 CAPACITY DISK BOX£0.99
20 CAPACITY DISK BOX£2.99
40 CAP LOCKABLE DISK BOX
100 CAP LOCKABLE DISK BOX£5.49
*90 CAP STACKABLE BANX BOX£9.99
*150 CAP STACKABLE POSSO BOX£17.99
*add £3.00 delivery if purchasing just one Posso or Banx box. Normal
delivery when purchased with other product or when buying 2 or more.
AMICA AFAA DUICT COVED
AMIGA A500 DUST COVER
AMIGA 600 COVER£2.99
TO STATE OF THE PARTY OF THE PA
AMIGA 600 COVER£2.99
AMIGA 600 COVER£2.99 14" MONITOR DUSTCOVER£6.99
AMIGA 600 COVER

# DISKS

A600 VERSION.

All disks are 100% error free guaranteed New High density 3.5 inch bulk and branded Please phone for best prices!

QTY	Bulk DS/DD	Branded DS/DD
10	£4.49	£5.49
30	£12.99	£14.99
50	£20.99	£22.99
100	£37.99	£42.99
200	£69.99	£79.99
500	£168.99	£190.99
1000	£324.99	£365.99

Branc	led disks come complete with labels
	Labels500£6.9
Disk	Labels 1000£9.9

### SOFTWARE

### **BUSINESS**

Maxi Plan 4....

Mini Office....

MISCELLANEOUS	635.99
Distant Suns 5	£35.99
XCAD 2000	£97.99
MUSIC/SOUND	.1.269.99

Deluxe Music Construction Set v2...

Pro Midi Interface by Microdeal.

£24.99

638.99

£24.99

### 

PROGRAMMING	
Amos Creator	
Amos Compiler	£21.99
Amos 3D	£25.99
Amos Professional	€47.99
Amos Professional Compiler	624.99
Bliz Basic 2	(53.00
Devpac 3	
Easy AMOS	£24.99
EASCY-1-15	6224.00

### PUBLIC DOMAIN Top 50

PUBLIC DOM/	
from £1.50! (many	more titles available
Ami Base Prov I.8	(PDA001) I disk 61.50
Disk Salv V2	(PDA003) I disk £1.50
D-Copy V3	(PDA004) I disk (1.50
Edword Pro V4	(PDA005) I disk (1.50
Easy Calc Plus	(PDA006) I disk (1.50
Fairlight Virtual Dreams	(PDA008) I disk.£1.50
Grapevine 17	(PDA009) 3 disk (2.75
Relokick I.3	(PDA011) I disk £1.50
Klondyke AGA	(PDA013) 3 disk £2.75
Last Stand in Hoth	(PDA014) 4 disk £3.50
Mindwarp AGA Demo	(PDA015) I disk£1.50
Motorola invaders AGA	(PDA016) 2 disk £2.25
Magic Workbench Utils	(PDA017) I disk£1.50
Point of Sale Demo I 200 only	y (PDA018) I disk£1.50
PC Task Emulator	(PDA019) I disk£1.50
Reorg V3.1	(PDA023) I disk.£1.50
Spectrum Emulator version I	.7. (PDA027) I disk£1.50
Spectrum Games Disk	(PDA028) I disk£1.50
TRSI Misery Demo	(PDA029) I disk£1.50
Fit Chix	(PDA030) 2 disk 62.25
9 Fingers Rave Demo	(PDA033) 2 disk £2.25
Mean CD Machine	(PDA036) 3 disk.£2.75
Fit Chix 2	(PDA034) 2 disk£2.25
The Mini AGA	(PDA009) I disk£1.50
CD Wars	(PDA039) I disk£1.50
State of the Art Andys Workbench 3 Utils	(PDA024) I disk£1.50
Desert Dreams Demo	(PDA013) 1 disk£1.30
Origin Complex	(PDA040) Ldiskt2.25
Origin ComplexRay World AGA Demo	(PDA041) I diskE1.50
CLI/SHELL Help	(PDA002) I disk (1.50
Clipart I - MacArt	(PDACOL) I disk.1.50
Clipart 2-MacArt	(PDAC02) I disk (1 50
Clipart3-MacArt	(PDAC02) I disk£1.50
Ciparts-Placert	

Clipart 4-Food.

Clipart 5 - Food.... Clipart 6 - Smart!.

Clipart 7 - Xmas.

Clipart 10 - Viz!...

Clipart 10 pack..

Megaball AGA.

First Fonts Disk I.

First Fonts Disk 2.

First Fonts Disk 3...

MiniMorph.

Find it.

Clipart 8 - Comics.

Clipart 9 - Garfield.

Clipart I I - Wildlife

CD ROM drivers (Ami).

CD ROM Bonus Utils.

Revelations Slideshow.

# UTILITIES

(PDAC04) I disk.£1.50 (PDAC05) I disk.£1.50

(PDAC06) I disk £1.50

(PDAC07) I disk £1.50

(PDAC08) I disk £1.50

(PDAC09) I disk£1.50

(PDAC10) I disk£1.50

(PDACII) I disk £1.50

(PDAC25)10 disks. 12.50

(PDACDI) I disk £1.50

(PDACD2) I disk £1.50

(PDA050) I disk £1.50

(PDA020) I disk £1.50

(PDA051) I disk £1.50

(PDA052) I disk (1.50

(PDAFOI) I disk (2.50

(PDAFO2) I disk. (2.50

Amiback Tools	£39.99
Amiback Plus Tools Bundle	
Directory Opus 4	651.99
GPFAX 2.3 software	£49.99
Quarterback V6 NEWI	£52.99
Latest version of this Fast & Famous HD backup	utility.
D. L. A CARLLAGALL LD L	
Prima A600/1200 Hard Drive setup software.	This is
Prima A600/1200 Hard Drive setup software. the best setup software on the market	
the best setup software on the market	£5.99 £54.99
the best setup software on the market	£5.99 £54.99

### VIDEO AND GRAPHICS

Art Department Pro 2.5	
Art Department Scanner software	£114.9
Brilliance Pro. paint and animation	£119.9
Caligari 243D Design and animation	694.9
Deluxe Paint 3	£12.9
Deluxe Paint 4 AGA	639.9
Make Path for Vista	625.9
Real 3D Classic	677.9
Real 3D V2	£389.9
Scenary Animator V4 (3Mb regired)	£49.9
Video Director	6115.9
Video Master	
Vista Pro 3 (4Mb required)	645.9

### WORD PROCESSING/DTP

Final Copy 2 (UK) Release 2	only £66.99
built in outline fonts, full graphics im	
HAM), UK thesaurus, spelling checker	
Final Writer DTP NEW!	
Penpai I.4	£29.99
Best selling feature packed word publishe	
Pagestream 2.2 U.K. version	
Pagestream 3 U.K. version	
Pagesetter3	
Pro Page V4	
Pro Page V4 & Pro Draw 3	£159.99
Protext 4.3 W/P	
Prowrite 3.3 NEWI	645.99
Wordworth 2 AGA inc Print Mgr Special lo	w price! £29.99
Wordworth 3 NEW!	



# THERE ARE THREE WAYS TO GET HOLD OF AMIGA SHOPPER

1 - Subscribe

2 - Reserve it at your newsagents (see p98)

3 - Take a chance

Don't take a chance... take our advice - Subscribe!

# Subscribe and save £££s

- You get a whopping 14 issues for the price of 12 just £30 in the UK
- You pay no extra for higher-priced issues with special covermounts
- Pay by direct debit and save a further £3
- Get a an Amiga Shopper binder, worth £4.95, for absolutely nothing. You'll also be guaranteed your fix of hardcore Amiga info every month, delivered direct to your door - no more waiting in line at the newsagents PLUS each month you'll receive a special subscriber's letter, straight from the editor's desk.



# SUBSCRIBE NOW **RING THE HOTLINE ON 0225 822511**

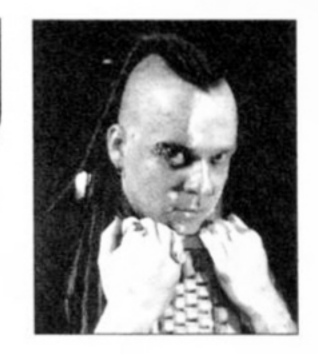
Please cut out and send to Amiga Shopper subscriptions, Future Publishing, FREEPOST, Somerton, Somerset TA11 7BR. (No stamp required.)

Yes! I would like to subscribe to Amiga Shonner for

14 issues and receive my free	
(Please tick one box only)	
UK direct debit £27 (Complete the form	subscribe using
UK subscription £30	THE DIRECT DEBIT FORM BELOW AND
European Community subscription £40	
Rest of World subscription £57	
Please debit my Visa/Mastercard with £ I enclose a cheque payable to Future Publish (cheque must be in Sterling drawn on a UK)	hing for £
Signed  Card No  Expiry date	
Name	
Address	
***************************************	
DIRECT DEBIT INSTRUCTIO	NS Originator's ID: 930763
This card instructs your bank or building society to make payments direct from your account. Please complete both the forma above, and all five items on this form, which we will forward to your bank. The amount, as shown above, will be taken from your bank account at the start of your subscription. (Banks and building societies may refuse to accept instructions to	2. Account no
Day direct debits from some types of accounts.)  1. Please write the full address of your branch	Instructions to bank/building society  — I instruct you to pay direct debits from my account at the
To: The ManagerBank/Building Soc.	request of Future Publishing Ltd.  - The amounts are variable and may be debited on various dates. I understand that Future Publishing Ltd may change the amounts and dates only after giving me prior notice.  - I will inform you in writing if I wish to cancel this instruction.  - I understand that if any direct debit is paid which breaks
	the terms of this instruction, you will make a refund.
	5. Signed

# Netsurfing

# This month our comms expert and infamous "Netsurfer" Dave Winder tells you exactly how to make the most of the Internet by downloading files, for free!



the last few months; indeed if you've been reading the more intelligent of newspapers, listening to the radio, or watching the television, then you can't have failed to have come across the Internet. The Internet is a network of computer networks. It is a world of vast information resources; a world where there are no boundaries; a world at your fingertips. Yep, you've guessed it; I'm an Internet fan.

There are files of just about any and every description on the Net; files for just about every computing platform, including the Amiga. Many are available to anyone who has Internet access, using a system by the name of "anonymous ftp". The term ftp refers to the Internet's "File Transfer Protocol," a method that allows files to be transferred between the multitude of computer networks that comprise the Net. It really doesn't matter whereabouts in the world the two computer systems are located; providing they are both on the Internet and can use the ftp protocol, then you can move files between them. In practice this means that you can download a file from a computer in the heart of America just as easily as if it was sitting in the next room to yours! Many sites on the Net allow anyone access to their file areas, and this facility is known as "anonymous ftp," referring to the fact that an account with that site isn't required to get to files that are held there.

### **GETTING STARTED**

OK, assuming that you have Internet access (and you won't get anywhere without that), the first thing you will need is a site to actually connect to. This site needs to offer two things: firstly, files that are going to be of interest to you; and secondly, an anonymous ftp facility. I'll use a real life example as a tutorial. In my examples we'll be visiting a site

### **JARGON BUSTING**

Internet – a worldwide network of computer networks.

The Net - another word for the Internet.

FTP – the file transfer protocol used for moving files across the Internet.

**Site** – any one of the networks that make up the Internet.

**Server** – a computer that allows other computers to use it by means of client software.

**Client** – an application that extracts information from a server on your behalf.

UNIX – an operating system commonly used across the Internet.

uuencode – a method of converting a binary file into text format so that it can be sent by email. which has the address of wuarchive.wustl.edu and contains all the best in Amiga PD software.

Commands that you should type are enclosed in quotation marks. Ignore these "" marks, and just use the commands that are enclosed within them. Responses from the remote ftp site are shown in the courier bold typeface. The files I'm going to be downloading, are the Amiga implementation of the Mosaic World Wide Web browser.

To connect to the site, you need to type "ftp wuarchive.wustl.edu". Within a few seconds you'll get the response: Connected to wuarchive. wustl.edu wustl.edu FTP server (version number and date) ready.

You will then be prompted with Name:. To which you should reply "anonymous". The response will then be Guest login OK, send your complete e-mail address as password.

Password:

At the password prompt, type in your full e-mail address. This isn't strictly necessary to gain access to an anonymous ftp site, but is a common courtesy so the system administrators can see who has been using their system. At the password prompt I would type: "dwindera@cix. compulink.co.uk". If this is accepted OK, you should see the ftp prompt which will look like this: ftp>

You will also be presented with some helpful information. When I connected to wuarchive for this example, I got the following:

If your FTP client crashes or hangs shortly after login please try using a dash (-) as the first character of your password. This will turn off the informational messages that may be confusing your FTP client.

This system may be used 24 hours a day,

This system may be used 24 hours a day, 7 days a week. The local time is Fri Apr 15 13:31:04 1994.

You are user number 112 out of a possible 175.

All transfers to and from wuarchive are logged. If you don't like this then disconnect now!

Wuarchive is currently a DEC Alpha AXP 3000, Model 400. Thanks to Digital Equipment Corporation for their generous support of wuarchive.

Please read the file README
Please read the file README.NFS
Guest login OK, access restrictions
apply.

Remote system type is UNIX. Using binary mode to transfer files.

When a system tells you that "access restriction apply" this usually means that you can only access certain directories (most commonly the "pub" or "public" directory). The last line of that information page is important: it informs you that binary mode is being used to transfer files. This is

what you need to be able to successfully download any binary file (a graphics or program file or a file that has been archived for example), so if this were to say that ascii mode was being used, you would need to change this. For details on how to do this see the ftp commands box out.

Next step in getting our file is finding the directory where it is held. Most publicly accessibly files are kept in a directory called "pub". To see where you are in the directory structure of the ftp site, you need to type: "dir".

This will result in the following response in our example, from which I have removed some information which is of little consequence to us and gives information about the status of the directories. The important information that we want to see is what the directories are:

PORT command successful.

Opening ASCII mode data connection for /bin/ls.total 135

792 Mar 13 21:01 .Links

143 Feb 3 16:29 .about.html 0 Nov 28 1990 .notar

8192 Jan 14 18:36 .tags

2928 May 17 1993 README 1723 Jun 29 1993 README.NFS8192 Mar 31

15:44 bin 8192 Mar 31 07:17 decus8192 Feb 7 14:43 doc

8192 Jan 19 17:13 edu

8192 Apr 17 13:25 etc

8192 Jan 20 15:27 graphics

8192 Apr 17 04:22 info

8192 Mar 30 18:46 languages

8192 Apr 6 07:46 mirrors 8192 Jan 15 18:39 multimedia

8192 Mar 24 10:26 packages#

8192 Mar 24 10:26 packages#

8192 Mar 8 08:27 private

8192 Apr 17 12:41 pub8192 Apr 6 07:46 systems

8192 Mar 8 09:20 usenet# 226 Transfer complete.

As you can see, there are a whole load of directories and you need to get into just one of them. To do this you need to use the "cd" command to change directory. So back at the ftp> prompt you should type: "cd pub". This will result in a response of: All transfers to wuarchive are logged. CWD command successful.

Then, to make sure you have arrived at the right destination directory type, once again: "dir". You will then see a listing of more sub-directories, which will look like the following, which have once again had the directory status information removed to save space here:

PORT command successful.

Opening ASCII mode data connection for

/bin/ls.total 71

995 Apr 12 19:51 .cache

4480 Apr 12 19:38 .cache+ 39 Jan 21 1993 .message 8192 Apr 17 12:42 MSDOS\_UPLOADS 8192 Apr 13 07:49 Movies 8192 Apr 6 07:44 VMS 23 Jan 29 12:11 aminet -> ../systems/amiga/aminet 8192 Apr 6 18:15 baseball 22 Jan 29 12:11 boing -> ../systems/amiga/boing 8192 Apr 5 12:19 frontier\_magazine 8192 Mar 30 12:03 mplan2 13 Apr 17 12:12 msdos\_uploads -> MSDOS\_UPLOADS 8192 Apr 9 10:03 urantia# 226 Transfer complete.

From here you have to move through the directory structure further, and this is a boring but necessary evil, to the "aminet" directory by typing: "cd aminet"

A further issuing of the "dir" command will show us the sub-directories available in the aminet parent directory, which are:

29 Jan 20 07:33 .forward 272 Mar 7 20:20. message 113 Apr 16 21:01 .names 877 Apr 10 23:35 CHARTS

484293 Apr 16 23:57 INDEX 210525 Apr 16 23:57 INDEX.Z

13319 Apr 4 16:45 README

7504 Apr 16 23:46 RECENT

4459 Apr 16 23:47 RECENT.Z

5113 Apr 17 00:13 TREE

8192 Jan 18 12:59 biz

8192 Jan 18 12:58 comm

8192 Jan 18 12:58 demo

8192 Jan 18 12:59 dev

8192 Jan 18 12:58 disk

8192 Apr 17 02:52 docs 8192 Mar 23 12:57 fish#

0192 Mar 25 12:37 1180

8192 Mar 25 21:25 game

8192 Mar 25 21:26 gfx



There are lots of extremely unusual files to be found on the Net, all available for FTP. You just need to know where to look really. So if you are feeling

distinctly teapot, why not try these for size.

Use the login of "anonymous" when prompted for each of these sites.

- FTP to cs.dartmouth.edu

  A large selection of files about bagpipes can be found in pub/bagpipes/\*
- FTP to piggy.cogsci.indiana.edu
   You can find files relating to juggling in pub/juggling/\*
- FTP to sapphire.epcc.ed.ac.uk
  You will find a treasure trove of files
  concerning King Arthur and the Knights of the
  Round Table in pub/camelot/\*
- FTP to nstn.ns.ca
   Go to listserv/origami-l/\* and find

Go to listserv/origami-l/\* and find out how to make a life-like budgie from a piece of toilet paper.

● FTP to nic.funet.fi
Head straight for pub/doc/mail/stamps/\*
where you will find a fascinating list of
European Postal Codes.

### FTP COMMANDS

If you simply type "help" at the ftp> prompt, it will return a list of all the commands that are available. To make things that little bit simpler for you, as the nice guy I am, I have produced a list of the most useful and common of them for your perusal:

appendappend to a file	
asciiset transfer type to ascii	
bellset to beep when command is completed	
binaryset transfer type to binary	
cdchange remote working directory	
cdupchange remote working directory to its parent	
dirlist contents of a remote directory	
getreceive file	
idleset idle timer of remote site	
Islist contents of remote directory	
modeset file transfer mode	
quitterminate ftp session and exit	
sendsend a file	
sizeshow size of a remote file	
statusshow current status	
?print local help information	

8192 Jan 18 12:58 hard 8192 Jan 18 13:02 info 243059 Apr 16 21:35 ls-lR.Z 8192 Mar 15 21:09 misc 8192 Mar 25 22:03 mods 8192 Jan 18 12:59 mus 24576 Apr 17 11:00 new 8192 Mar 25 21:31 pix 8192 Apr 17 12:01 priv 8192 Apr 1 19:10 text 8192 Mar 25 21:34 util

As I know the file for our example is kept in the comm directory, the next step is to move by typing: "cd comm". A further directory listing will then display a further set of sub-directories, including one named "net" which is where our example file is kept. So one last directory move is required, which is achieved by typing: "cd net".

Finally, you are at the place where the file we want is stored. Of course, if you knew the directory path already you could simply have typed the following command to get straight here: "cd pub/aminet/comm/net".

A final directory listing will display details, including file sizes and date of uploading, of all the files kept there. The complete listing is far too big to print here, but here is an extract showing that the Mosaic archives are, indeed, where they should be.

219606 Jan 19 18:16 Mosaic.1\_AS225.lha
902 Jan 19 18:16 Mosaic1.1\_AS225.readme
217840 Jan 19 18:16 Mosaic1.1\_AmiTCP.lha
857 Jan 19 18:16 Mosaic1.1\_AmiTCP.readme
220028 Jan 19 18:16 Mosaic1.1\_NoNet.lha
995 Jan 19 18:17 Mosaic1.1\_NoNet.readme

Now to download those files. To get the first of the Mosaic files you would type: "get Mosaic.1\_AS225.lha".

Once the binary transfer has started you will see a display of hashes (that's the # character and not a shipment of illegal drugs) which slowly fill the screen, each hashmark representing 1K of data transferred. When the transfer is complete you will return to the ftp> prompt. When you have transferred all the files you need you terminate the session to the remote ftp site by typing: "quit".

You will now be back at your local Internet service provider. Depending on the type of service provider you are using, the files will either have been transferred directly to your own computer or may be waiting in your local directory at the service provider. In the latter case you can see if the files are there by typing: "dir".

Having established that the file or files are there, use the send command to transfer them on the final leg of the journey, to your own computer. To do this type: "send Mosaic.1\_AS225.1ha".

### MY BEST TIP



If you are a member of CIX you can save a lot of time and money by using the new BATCHFTP facility. You can ask CIX to go and get the

files you want to FTP while you go away and make a cup of tea, without being connected to the system and paying charges. This is how it works:

Say you wanted to get a file which you know is called teapot.lha and is stored at the ftp site of waving.david.co.uk (I have, for the benefit of any mind-numbingly slow readers, made up this address so don't bother trying it) in the pub/looney directory, then you would just type the following command at the CIX IP> prompt:

BATCHFTP waving.david.co.uk /pub/loony/teapot.lha

Disconnect from CIX, or go and do something more interesting, then a while later (maybe as much as an hour, as it can take some time for these requests to be completed) go back to the IP> prompt and type:

BATCHFTP GET

This command will go and get any files that are sitting in your BATCHFTP directory, and send them to you using your default download transfer protocol. After the files have been successfully downloaded they will be automatically erased from the directory so they won't be picked up and downloaded again next time.

You'll then have a copy of the file on Amiga! You can use the ftp facility even if you don't have an Internet connection. To do this you use what is known as ftpmail. It's not as simple; you need to know the filename and the directory path of where it is stored. You will also need a utility to deal with uuencoded files, available from most BBSs and of course by ftp! The files are sent by electronic mail, and are converted to an ASCII format using the uuencode program. There is an ftpmail server in the UK at doc.ic.ac.uk, and to get the Mosaic file as used previously you would send email as the following:

To: ftpmail@doc.ic.ac.uk

Message text: open wuarchive.wustl.edu
anonymous <your email address>
chdir pub/aminet/comm/net
get Mosaic.1\_AS225.lha
quit

# Amigados

Startup-sequences are the bane of the new Amiga user's life. As Mark Smiddy explains, a little knowledge is all you need to get on the right side of starting the machine.



# BEGINNERS START HERE: ACCESSING AMIGADOS

### How do I get started?

The first and most important operation is to make a backup of your Workbench disk, and I cannot stress this enough. While I was tutoring someone recently, a bug in Workbench 2's ED deleted the some essential software from a client's disk right in front of them.

Embarrassing? Certainly, but had that not been a backup it would have been a disaster, and if it can happen to me...

### What next?

If you intend to make any use of AmigaDOS in the future, you should make a new copy of Workbench and work on that. Boot from the copy and locate the Shell icon – it's in the system drawer. Now select Shell and use "Leave Out". This will ensure it's always there at the ready. Shell is a window on AmigaDOS and much more versatile than Workbench's "Execute Command".

Open the Shell and you will be presented with a window (called a Console or Virtual Terminal) and a message like this:

New Shell process 1 1.Workbench3>

The Shell process number can be just about anything – but in most cases you will start with Shell 1 (the actual number is arbitrary and need not concern you at this stage). Following that is a prompt made up from the current process number and current directory. These are AmigaDOS specifics that can change from machine to machine – so in this series I've adopted a universal prompt:

Unless stated otherwise, you only enter the text after this. In all cases, when a prompt is shown, this is something you can enter in a Shell window. Other text is either an AmigaDOS response, or something you enter from a text editor. The meaning of this will become clear later. As long as you always keep a backup of the original Workbench disk, nothing can do any permanent damage.

If you have access to a modem, you can download SeaShell from the Amiga Shopper conference on CIX. It's a special protected version of the standard Shell, written with AmigaDOS commands, that offers a protected environment for experimentation. SeaShell tracks many AmigaDOS errors and gives extra help with command syntax.

f you are a relative newcomer to the Amiga, you probably think Workbench is something that just magically appears when you boot certain disks. If you still have a single drive system, you'll also have noticed that the machine constantly seems to want those disks back when you start programs.

In this article, I'll be looking at Workbench and bootable disks. Very little experience is assumed but you might need to read over the text several times to get the hang of the inter-related knowledge contained herein. Follow the instructions and you'll soon have the machine booting in seconds rather than minutes. To keep things brief, I'll assume you understand very basic terms such as "Open" and know what drawers looks like. This feature only applies to machines fitted with Workbench 2 and higher, but most of the techniques are similar on earlier systems.

Workbench is provided to do the simple, everyday tasks that we all take for granted: formatting and renaming disks, copying files, starting applications and so on. It's a protected environment; there's no shame in that – it's supposed to be that way. Graphical user interfaces (GUIs) are a relatively new idea, originated at Xerox PARC and popularised by Apple with the Macintosh system.

The Amiga was one of the earliest computers to offer a GUI as standard (Apple's Lisa was the first). However, it is the only business micro to come with a standard DOS GUI, an underlying DOS interface and full pre-emptive multi-tasking. The numerous PC clones are often offered in bundles with Microsoft Windows, but the integration is nothing like as sweet; Windows is a separate (memory hungry) application in its own right.

### WORKBENCH AND AMIGADOS

Workbench is a window on the main AmigaDOS disk and "object" functions. The term object is very important because it can refer to more than one thing; Workbench objects represented by icons, and AmigaDOS objects only shown as pseudo icons. When you perform any operations, Workbench translates a menu selection into an equivalent AmigaDOS call and executes it. Some operations, such as Clean Up, are specific to Workbench although the support function, Snapshot, uses AmigaDOS too.

You can access single AmigaDOS commands from Workbench 2 using the special Execute Command... option. However, for the sake of this series, it is always better (and often necessary) to use the Shell directly. Workbench is always started from AmigaDOS and uses a great deal of AmigaDOS commands during its startup configuration – commonly called the startup-sequence.

For Workbench 2, the idea of editing the

startup-sequence was discarded and an additional, optional, sequence was added: User-startup. There are a number of things you can do with User-startup, but one of the more useful ones is to produce a resident Workbench. A lot of things happen during the boot sequence, so the resident Workbench is not a universal panacea – but it can be very handy if you only have a single drive and plenty of memory (say an A1200).

### RAM AND RAD

Two "memory" disks are available for AmigaDOS and Workbench. RAM is, generally speaking, always available; RAD must be mounted first. Both "drives" work in a slightly different way, although as far as the system is concerned they are just AmigaDOS disks. (Exception: DISKCOPY does not recognise RAM as a valid device.) RAM expands and contracts according to the amount of data it currently holds and its contents are lost after a reset. RAD is always a fixed size and its contents are retained after a reset; also it behaves more like a "real" disk than RAM for the purposes of DISKCOPY and, to some extent, LIST too.

We'll concentrate on RAD here since it comes in a variety of flavours and needs different configuration depending on the release of Workbench you have. To make a bootable RAD disk we'll need to copy the entire contents of the main Workbench to it, and the fastest way to do this is track-by-track using DISKCOPY. On early releases, RAD was configured by default to allocate 242K of memory, not nearly enough for the super-fast boot disks we're looking for. On later versions RAD was increased to 880K in size – just what the doctor ordered.

Up to Workbench 2.05, RAD's configuration lived in a little file called the MountList – you'll find it in DEVS:. This is a simple text file that "programs" the MOUNT command to configure a number of optional devices. RAD's entry should look something like this:

RAD: Device = ramdrive.device
BootPri = 6

BootPri = 6 Unit = 0

```
if exists DEVS:RAD
Rassian >MIL: RRD: exists
if warn
nount devs:rad
Becho "Copying Workbench to RRD, Please wait..."
diskropy GRIL: >MIL: from DFR: to RRD: ?
echo "Remove boot disk. RRD Workbench will be active from the next re-boot"
endif
else
Rassian >MIL: RRD: exists
if not warn
removed force
echo "Reset protected RRD has been removed."
assian RRD: remove
endif
endif
run >MIL: sys:commodities/blanker CX_POPUP*NO SECOMOS*68
run >MIL: sys:commodities/nocapslock
cpuclip
nclick >mil: ?
```

Adding the "flash" version of the RAD boot to User-startup on Workbench 3. Startup for the screen blanker and NoCapsLock can also be seen.

# AmigaDOS MasterClass

MasterClass is intended for intermediate to experienced Amiga users and less description is given here than elsewhere. However, this month's example is versatile and usable even if you don't understand what is going on. The full script, complete with icon, is available from the Amiga Shopper conference on CIX.

AmigaDOS is an evolving system, and just when you thought it was safe to make some assumption, some clever dick goes and throws a spanner in the code. A typical example is the SEARCH command. As you probably already know, SEARCH looks for either text in an ASCII file or for a file: dependant on the operation. To refresh your memory, here are two examples:

1>SEARCH Code/FMU.C "/\*" NONUM
; look for text

/\* FMU: Main code section \*/

/\* Version 1.00a \*/

1>SEARCH SYS: SEARCH FILE ALL ;

find a file

Workbench3.0:C/Search
There's nothing too surprising here, but from release 2, SEARCH can look inside binary files. (Previous versions were confused when confronted with a binary file and reported "line XX too long".) This might seem like a minor consideration, but it opens the door to some very interesting areas. For instance, you can now configure an ICONXed script from the icon's tooltype array. For example (if your

clock is still in the Utilities drawer):

1>CD SYS:Utilities

1>SEARCH Clock.info "="

2 .TOP=0

2 .LEFT=0

2 FORMAT=0

A good example of this technique can be demonstrated using a deceptively simple script to produce a digital clock – configurable from its Icon. This example is not intended to explore all the possibilities of the time functions – things like alarms and date/second suppression are possible. The clock

should be saved in the Utilities drawer as DClock and you should make a duplicate of the Clock icon like this:

1>COPY clock.info to DClock.info

Now either start IconEdit (from Workbench if you like) and load the DCLock Icon. You can change the image if you feel artistic, but you only have to change the icon's type to PROJECT. After saving the file, you should open the icon with Icons...Information. Now set the Default Tool to C:ICONX and remove all the original Clock tooltypes.

DClock has two tooltypes prefixed with a colon as follows:

:WINDOW=new window description

:TITLE= a sub heading title
The syntax for window can be any
that used by NEWSHELL/NEWCLI
window; title can be any text —
without quotes. The default settings
should be something like this:

:WINDOW=CON:10/10/220/40/DOS Clock

:TITLE=From Amiga Shopper

The script could be extended to support a simpler entry system (TOP=, LEFT= etc.), but this would add to its length without adding extra functionality. You may wish to add these features for yourself. Interestingly enough, you can also execute DClock from the Shell using:

1>EXECUTE DCLOCK

Provided the directory has been set correctly, DCLOCK will read its configuration from its own icon.

### **HOW IT WORKS**

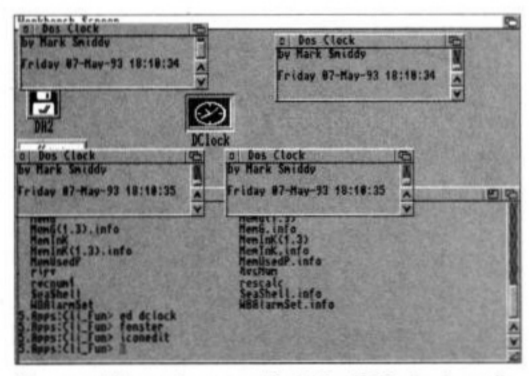
1–5) Form a standard header suitable for this type of script. A dummy key triggers variable substitution.

6) Write the first part of the run-time script, RT#. When expanded to file this part of the line reads:

newshell from t:cl5 window="

7) There's a lot more going on here than meets the eye. This line

continued over the page



Some evidence to prove that the DOS clock really does multi-task. This hardly seems useful since it gets rather slow under these conditions.

Flags = 0
Surfaces = 2
BlocksPerTrack = 11
Reserved = 2
Interleave = 0
LowCyl = 0 ; HighCyl = 79
Buffers = 5
BufMemType = 1

It is important to note that the BootPri entry is not present in the standard Workbench 1.3 mountlist. It must be in place and set to at least 6, as above, if the machine is going to boot from RAD.

From Workbench 2.1, RAD is moved into the DEVS/DosDrivers drawer of your storage disk. Under normal circumstances, you would probably copy the icon from Storage to the same place on the Workbench disk. RAD becomes available after a re-boot. For the examples detailed in this article, we're going to use a slightly different method. Rather than mounting RAD automatically, we're going to put the onus on the system to decide if that is necessary. If you have a late edition Workbench, you should place the RAD icon directly into the DEVS drawer.

### CONFIGURING FOR AUTO-BOOT

Once RAD has been configured as described, you should make sure everything is working according to plan before editing the user-startup. First of all, we have to make RAD available and for Workbench 2.04 this is simply:

1>MOUNT RAD:

Things are slightly different for Workbench 2.1 and higher due to a slight change in the MOUNT command. Provided you have moved the RAD DOSDriver icon into the DEVS drawer, you should be able to mount RAD like this:

1>MOUNT DEVS:RAD

If all is well, you can proceed by copying the Workbench disk from the internal drive to RAD like this:

1>DISKCOPY DF0: TO RAD:

Follow the on-screen prompts to start the COPY (you should just have to press Return). When the copy is finished, remove the Workbench disk and

re-boot the machine without disks in any drive; and it should boot in a few seconds from RAD. Workbench is now in memory and should work just like any normal drive, except that it's a lot faster. Switch off the machine for a few seconds to remove RAD before proceeding to the next stage.

### **EDITING USER-STARTUP**

The next stage is to configure the User-Startup to perform all the steps described above automatically. The simplest form for this operation just mounts RAD and copies Workbench to it. This scheme is suitable for all versions, but a more powerful version is available.

Depending on what you have already installed, your Workbench may already have a User-startup. It doesn't matter, but the patch should be the first thing in the file. You can start editing the file by entering the following:

1>ED S:User-Startup

For Workbench 2.04, you can enter the program shown in Listing 1. The line numbers are for

# **JARGON BUSTING**

ANSI – American National
Standards Institute. Do not
confuse this with ASCII which
looks and sounds similar.
ASCII – American Standard

Code for Information
Interchange. A series of 127
numerical codes representing
letters, special characters and
control codes. ASCII is just
about universal.

Console – a virtual terminal. In effect, a window on AmigaDOS. Every console window "thinks" it is the only program running

on the computer, and that it has exclusive access to the keyboard and screen. The size of the console window is determined by user action or pre-programming of the Shell.

DOS – Device Operating
System. (Also used for Disk Operating System). Broad term for the software driving a computer's user-level peripherals. In the Amiga sense, this refers to the disk filing system but shares control of printers, serial connections

and even the keyboard and screen.

**GUI** – Graphical User Interface. Also used interchangeably with WIMP which refers to the same sort of thing.

Shell – a user console where AmigaDOS commands are entered, pre-parsed and edited. WIMP – Windows, Icons, Menus and Pointers. Popular term from the late 80s to describe the "modern" graphical interfaces and the device used to control them.

### continued from previous page

adds the remainder of the run-time module, RT#. This function uses command expansion with "". The icon file belonging to DClock is searched like this:

search dclock.info :window=

The output produced is then inserted in the line, viz:

echo >>T:rt{\$\$} "
:WINDOW=CON:5/5/220/40/Dos
Clock/CLOSE/NOSIZE/SMART\*""

first=10 noline

This is string-sliced using ECHO's FIRST option starting from just after the "=". The final output is therefore:

CON: 5/5/220/40/Dos
Clock/CLOSE/NOSIZE/SMART"
(The extra arguments, CLOSE,
NOSIZE and SMART, just make the
window look better on screen.)
When this is tacked on to RT#, a
typical run will look like this.

newshell from t:c15
window="CON:5/5/220/40/Dos
clock/CLOSE/NOSIZE/SMART"
Don't panic if that makes your brain
itch horribly. The code is the same

for all TOOLTYPES; the only thing to watch is the value for FIRST positions the cursor at the correct point. This technique is clearer when applied to TITLE in this example.

8) This line extracts the title from the icon file and sets a variable, TIT# to that value. String slicing is used to separate the TOOLTYPE from the argument text: "TITLE=" from "DOS Clock".

9) Constructs line 1 of the CL# script. (A full example is given in Listing 5 below). This line clears the screen and switches the cursor off using ANSI (not ASCII) escape sequences.

10–11) Construct line 2 of CL#. This has to be done in two parts or the variable will be expanded during current script. It wouldn't matter here, but the technique is useful to bear in mind.

12) Adds line 3 to CL#.

13–14) Add line 4 to CL#. Note that this line is split over two lines to prevent the "`" triggering in the current script. When this line is executed in CL# the cursor is

positioned at the start of line 3 and the current time printed.

**15–16)** Add the remainder of the script.

**17)** Executes the run-time script. This creates a new process

using the window specification defined in the icon and runs a startup script that has just been created! As I said earlier, there's a lot more to this script than at first meets the eye.

### LISTING 4: DCLOCK

- 1. .key dummy
- 2. .bra {
- 3. .ket }
- 4. resident c:wait
- resident c:date
- 6. echo >T:rt(\$\$) "newshell from t:cl{\$\$} window=\*"" noline
- 7. echo >>T:rt(\$\$) "`search dclock.info :window= nonum`/CLOSE/NOSIZE/SMART\*"" first=10 noline

8. echo >ENV:tit(\$\$) "`search dclock.info :title= nonum`"\*" first=9
noline

9. echo >T:cl{\$\$} "echo \*"\*\*e[0;0H\*\*e[J\*\*e[0 p\*" noline"

10.echo >>T:cl(\$\$) "echo \*"\*\*e[1;1H\$" noline 11.echo >>T:cl(\$\$) "tit(\$\$)"

12.echo >>T:cl(\$\$) "lab start"

13.echo >>T:cl(\$\$) "echo \*"\*\*e[3;1H'" noline

14.echo >>T:cl(\$\$) "date`\*" noline"

15.echo >>T:cl(\$\$) "wait 1 secs"

16.echo >>T:cl(\$\$) "skip start back"

17.execute t:rt(\$\$)

### LISTING 5: CL5 PRODUCED BY DCLOCK

- 1. echo "\*e[0;0H\*e[J\*e[0 p" noline
- 2. echo "\*e[1;1H\$tit5
- lab start
- 4. echo "\*e[3;1H'date'" noline
- 5. wait 1 secs
- skip start back

reference only and should not be entered. (Make sure you save the file before leaving ED). The code for Workbench 2.1+ (Listing 2) is similar, however this configuration allows you configure RAD, boot or not, simply by dragging the icon in and out of the DEVS drawer.

A more powerful version is shown in Listing 3. This allows you to switch the RAD disk on and off by simply dragging RAD from DEVS and re-booting the machine. This is a compromise of sorts – I personally prefer the more elegant (and shorter) solution, but this does mean a power-down reset.

There is not enough room to explain how these startups work in any great detail, however the main points for the Basic 2.1 boot are as follows:

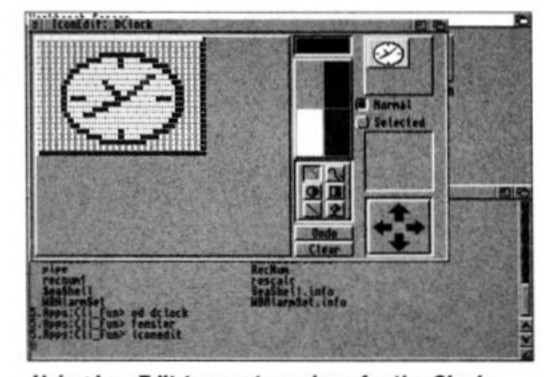
- Checks if the RAD DOSDriver is present in RAD. If not, control jumps to Step 9 and does nothing else.
- 2) If the RAD DOSDriver is present, this checks if RAD is already mounted; in other words, if it has already been configured in a previous startup.
  - 3) Step 2 generates a WARN condition if RAD

is not already mounted and if this is the case, control continues to Step 4; otherwise it jumps to Step 8.

- 4) Mounts RAD from the DEVS drawer as described above.
  - Prints a simple progress message.
- 6) Starts DISKCOPY automatically and prevents it from displaying any progress messages.
- 7) Reminds you to re-boot the machine. You might want to add a QUIT instruction after this line and a message to re-boot the machine with no disks in the drive.
- 8) Terminates the IF...ENDIF construct opened at Step 3.
- Terminates the IF...ENDIF construct opened at Step 1.

### CONCLUSION

This month you have learned how to make your machine configure to boot from RAD on the later Kickstarts. Making things as automatic as this on the earlier Kickstarts is more complex and a lot slower, although it is possible. In either case, the



Using IconEdit to create an icon for the Clock.

This is the Workbench's own clock – but the icon must be saved as a Project type.

standard machine lacks a command to reset without using the normal keyboard sequence; this is something you have to do yourself, although there are routines in the Public Domain that can do this for you. Next month, (editor permitting) I'll present SeaShell – the easy to use, protected Shell for beginners.

### LISTING 1: BASIC RAD FOR 2.04

- 1. Assign >NIL: RAD: exists
- 2. if warn
- 3. mount rad:
- 4. echo "Copying Workbench to RAD. Please wait..."
- 5. DiskCopy <NIL: >NIL: from DF0: to RAD: ?
- echo "Remove boot disk. RAD Workbench will be active from the next re-boot"
- 7. endif

### LISTING 2: BASIC RAD FOR 2.1+

- 1. if exists DEVS:RAD
- 2. Assign >NIL: RAD: exists
- 3. if warn
- 4. mount devs:rad
- 5. echo "Copying Workbench to RAD. Please wait..."
- 6. DiskCopy <NIL: >NIL: from DF0: to RAD: ?
- 7. echo "RAD Workbench will be active from the next re-boot"
- 8. endif
- 9. endif

### LISTING 3: AUTO RAD FOR 2.1+

- 1. if exists DEVS:RAD
- 2. Assign >NIL: RAD: exists
- if warn
- 4. mount devs:rad
- echo "Copying Workbench to RAD. Please wait..."
- 6. diskcopy <NIL: >NIL: from DF0: to RAD: ?
- 7. echo "Remove boot disk. RAD Workbench will be active from the next re-boot"
- 8. endif
- 9. else
- 10. Assign >NIL: RAD: exists
- 11. if not warn
- 12. remrad force
- 13. echo "Reset protected RAD has been removed."
- 14. assign RAD: remove
- 15. endif
- 16.endif

(P) = Works on all Amiga Computers including A1200

3 DISKS £3.30 101 AMOS PROGRAMS PACK (P) One hundred and one programs and procedures for any version of Amos. An incredible amount of code which can be used in your own programs! Some catagories are: Graphics, General. Scrollers, Games, Demos and Utilities

101 IMAGINE OBJECTS PACK (P) 7 DISKS £7.70 For owners of Imagine - one hundred and one ready - made objects! General headings are: Flying, Video, Space, Star Wars, Star trek, Weapons, Household, Fruit, Furniture, Animals, Dr Who and Computers.

HOME MANAGEMENT PACK 3 DISKS (P) Calendar, Mortgage, Spreadsheet, Grammar, Mileage, World Time, Budget, Chaquebook, Database, Typing Tutor, Typewriter, Grocery, List Maker, Home Banking.

CLIPART PACKS 1, 9 OR 3 EACH PACK = 5 DISKS £5.50 3 different packs of 5 disks, all full of the very best clipart for DPaint

etc. (P) PC EMULATOR PACK (P)

of PC Public Domain software.

3 DISKS £3.30 Turns your Amiga into a ACI Includes the latest PC task which now gives true VGA Resolution (if you have a 1900) and includes 9 disks

4 DISKS £4.40 **ELECTRONICS PACK (P)** A collection of excellent programs for any one interested in Electronics. Tronicad - provides you with ready made components so you can quickly create circuit diagrams , Digital Bread Board build and test Logic Circuits in real time, see exactly what the results will be on screen! Also includes 4 channel Oscilloscope!, Analyzer - Logic Tracer, Galer-Generic Array Logic, Logic Shop -

Test Circuits. ANGLIA CLIPART PACK (P) (NEW) 5 DISKS £5.50 Brand new IFF clipart produced by Anglial Loads of high quality anti-aliased IFF images including cats, dogs, birds, wild animals, people and characters. Use

with DPaint or any program that accepts IFF graphics. 4 DISKS £4.40 ASTRONOMY PACK (P) This superb pack now includes: Star Chart, Amigazer, Total

Concepts, Astronomy, Gravity Well, Grav Sim, Orbit, Planet and Fast Facts on the solar system.

DISK EXPERT PACK (P) If you want to learn more about your Amiga, get this pack! - You'll be a disk expert in no time! Includes Power Packer (Easy file compacter), Sid (Brilliant CLI Replacement Toolf), Iconmunia (Change any Icon in seconds), Fixdisk, Viruschecker V5.3, D-Copy (Copies, Repairs, Formats and more), CLI Tutorial (All you need to know) and 202 other utilities[[]

"C" PROGRAMMERS PACK (P) 6 DISKS £6.60 A complete "C" language and superb instruction manual provide all you need to learn the "C" language, includes North C (2 disks) and the C Manual (4 disks)

MED V3.21 MUSIC PACK (P) MED is widely recognised as the best music package, PD or otherwisell This pack contains V3.21, the latest version complete with loads of digital samples, a disk full of MED music scores and some great MED music to load and play! Listen to what your machine is capable off

5 DISKS £5.50

CLASSIC GAMES PACK (P) An incredible collection of superb commercial quality arcade games! Hours of fun for both kids and adults. Includes: Defender, Galexians, Scramble, Missile Command, Pac-Man, Bi-Planes, Dripl, Space Invaders, Asteroids, Breakout, Tetris + morel

CARD + BOARD GAMES 2 (P) 4 DISKS £4.40 Another outstanding collection! 38 very good "Thinking" Games!: Chess V2, Backgammon, Blackbox, Towers, Pipe, Zerg, Maze, Connect4, Dominoes, Draughts, Othello, Go Moku, Dragon Tiles, Klondike, Carifield, Mastermind, Wordsearch, Hangman, Pontoon and many more.

COMPUGRAPHIC FONTS PACK 1 (P) 3 DISKS £3.30 36 Scaleable Compugraphic fonts on 3 disks. They work with Workbench 2 or 3, Pagestream V2+ (on any Amiga), Propage 3+ and Pagesetter VS+. Excellent fonts and great value for money!

HARD DISK PACK 2 (P) 3 DISKS £3.30 Great collection of the latest hard disk utilities includes HDclick (menu maker), fileminder (directory etc.), a backup (superbl.), superlock (password protect every drive, mouse and keyboard!!), disk optimizer, copier, virus killer and more!

3 DISKS £3.30 A1200 PACK (A1200 ONLY) All of the essential software for your A12001 Includes: Fake Fast MEM, A1200 Run, Degrader, Sysinfo, Viewtek, Plasma, Winblend,

Kill AGA. Tetris.AGA and morel Also includes the stunning Lyapunovia.AGA create wonderful patterns and pictures with full AGA support! PLATFORM PACK (P)

All of the best games in the style of Sonic and Mario Bros. If you like those games then you'll love these! Includes: Wizzys Quest, Wonderland, Wibblygiddy, Doody, Crazy Sue II, Roach Motel, Son of Blagger and More II PRINTER USER PACK 3 (P) (NEW) 4 DISKS £4.40

Loads of brand new printer programs for 1994! With this pack you can: Print Addresses, print columns (Newspaper style), print banners and disklabels, use every feature of your printer, print booklets and more! Also includes a Stereogram program that prints out 3D images as seen on Tomorrows World!!

HOME BUSINESS PACK (P) 4 DISKS £4.40 Designed especially for newcomers to business software, this pack contains a database (BBase), spreadsheet, accounts package and Wordprocessor (QED). Also included are a 12,500 word spelling checker and a word statistics program!

HOME BUSINESS MANUAL (P) Approx 50 page professionally printed manual containing full instructions for the Home Business Pack . Includes a specially written guided tour section that takes you through the major

features of each program and ensures that you can use each

program with confidencel ARCADE PACK (P) 4 DISKS £4.40 Our latest collection - The very best Arcade style games in the whole of PD. You'll play these over and over again! Includes: Cybernetix, Hellzone, Galaga, Nebula, Tanx, Defenda, Oblivion,

SINGLE DISKS AT ONLY £1.10! BUSINESS

8321 (P) Amigafax (English Desk Top Publishing) B392 (P) 600 Business Letters (Superbl - Ready to use) 8327 (P) Text Engine V4.1 (now the very best wordprocessor with built-in 36,000 word spell checker()

8335 (P) Forms Unlimited ( Design invoices etc, quickly) 8339 (P) A-Graph V2.0 (new version - easy graphs!) 8348 (P) Easy Calc (The best Spreadsheet yet I) 8349 (P) Amiga Diary (Easy To Use Diary) B350 (P) Word Utils (Crossword Solver, Anagrams and more) 8351 (P) On Form (New Invoice Maker) B359 (P) Last Will and Testament (Print Your Own)

U437 (P) D-Copy V3.1 (Latest disk copierl) U478 (P) Typing Tutor (Newl Great features ) U495 (P) Virus Checker 6.33 (latest virus killer) U496 (P) Messysid V2 (Reads and writes PC disks)

U4028 (P) Printer Drivers (Over 100 - Most Star + Citizen models including colour and HP500CI) U4036 (WB 9/3 only) Kick 1.3 (lets you use WB1.3 software. U4038 (P) DPaint tutor (easy route to Pro Graphics) U4054 (P) Disk Manager III (the finest disk catalogue prog.) U4057 (P) Engineers Kit (A health check for your Amigal) U4065 (P) Pools Wizard (Bang up to date forecaster) U4075 (P) Freepaint (Superb Paint Program) U4078(P) Spectrum Games (More games for the emulator - great!) U4084(P) CGFONTS (9 New Compugraphics fonts) U4085(P) Clipart (65 pics of Aircraft 20 of space) U4086(P) Clipart (45 Fancy borders - V.Goodl) U4087(P) Clipart (149 General Symbols) U4088(P) Clipart (47 Religious Pictures) U4090 (P) Dynamic Skies (Massive Astronomy Toolbox)

G6036 (P) Total War (Perfect version of The Risk board game) G6053 (WB 9/3 only) GNU Chess (Best chess game) G6056 (P) Cash Fruit (probably the best fruit machine everl) G6066 (P) (2 Disks ) 18th hole (The best golf game available !) G6078 (P) High Octane (Good car racer game) G6079 (A1200 only) AGA Megaball (AGA Arkenoid) G6081 (P) Deluve Galaga (latest arcade game - excellent) G6082 (P) Moosedrive (great Car Racing Game)

U4091 (P) Knit (Print knitting patterns from DPaint pics)

G6084 (P) Gorf (original arcade classic) G6085 (P) Firefly (Good shoot em up) G6087 (P) Waynes World Pong (pong tennis) G6089 (P) Excellent Cards (5 new card games) G6090 (P) USA 94 (World Cup Soccer card game) CHILDRENS

C712 (P) Colour Pad (New colouring book for youngsters) C720 (P) Colour the Alphabet (education for 4ys+) C797 (P) Top Secret (platform game) C729 (P) Counting Fun (4+, sums practice) C738 (P) Match with Humpty (Fun education age 3-6) C739 (P) Animal Land (Learn where they live age 2-6) C740 (P) Treasure Search (Find buried Treasure, age 4-8) C741 (P) Little Traveller (Superb world atlas, any agel) C742 (P) Alphabet Paint (Learn alphabet by colouring, age 2-6) anglic ang ang

DESKTOP VIDEO PACK 9 (P) (100%) 4 DISKS

Probably our best pack yet! Provides everything to start you off in video. S Movie for Smooth scrolling titles using any font of any size: Showiz for slideshows with loads of wipes and fades: A-Graph for business videos: Shadlow Maker to add shadlows and smooth any font: Video Librarian: Video Tools: Video Tests: Loads of fonts and more!!

DESKTOP VIDEO PACK 2

£2.99

INSTRUCTION MANUAL!!! (P) A 50 page instruction manual for DTV pack 2. Professionally printed, contains instructions for all the programs in the pack and a section on fonts and how to use them! Also includes a superb guided tutorial that takes you through the major programs step by step, letting you create your own titles as you go! Designed for beginners and experienced users, this manual will make desktop video easy!

FRED FISH DISKS 350-975 IN STOCK SEE CAT DISK

FULL CLR RANGE IN STOCK! SEE PRINTED BOOKLET FOR DETAILS

HIGH QUALITY HARDWARE 8mm High Quality Mouse Pad. £2.99 Amiga 500/500+/600/1200 Dust Covers . £3.99 Phillips 8833 Monitor Dust Cover. £4.99 £2.99 3.5\* Disk Drive Cleaning Kit .

ANGLIA PUBLIC DOMAIN LIBRARY (Dept ASH), 30 Victoria Street, Felixstowe IP11 7EW



Blank Disks (high quality with labels).

PHONE

£0.50

PHONE WITH CREDIT CARD OR SEND CHEQUE/PO (PAYABLE TO A.P.D). PLEASE ADD 70P (PER TOTAL ORDER) FOR P&P.

Intruder Alert, Blizzard.

FIXED CHARGE ONLY £42.99 Incl.

- FIXED CHARGE INCLUDES PARTS, LABOUR, DELIVERY, VAT
- 90 DAY WARRANTY ON ALL REPAIRS
- 24 HOUR TURN-AROUND ON 95% OF REPAIRS

 ALL UPGRADES PURCHASED FROM US FITTED FREE WITH REPAIR INCLUDES REPAIRS TO DRIVE & KEYBOARDS, ADD £10.00 IF NEED REPLACING, FULL DIAGNOSTIC TEST AND SERVICE



A500 INTERNAL DRIVE £38.99 Simple to fit, fully documented

Simple to fit fully documented KICKSTART 1.3 ROM £25.00

A600/A1200 INTERNAL DRIVE £41.90

For software compatibility KICKSTART 2.05 ROM £29.90

Upgrade to A500+ ROM SUPER DENISE

Excellent value 68000 CPU

A500 MODULATOR Exchange/Repair

A500 KEYBOARDS Factory new, Genuine part

FATTER AGNUS 8372A I Meg chipram compatible

GARY IC £28.70 PAULA IC

A500 PSU £15.00

£18.00

Est.

12 Years

£9.20

£11.50

£19.95

£25.00

**AS87** 

£44.10

£36.50

CIA IC Printer, Serial, Drive ports

ATTENTION ALL DEALERS

Our company now offer the most competitive dealer repair service. Full credit facilities available. Send for our FREE information pack today...

We reserve the right to refuse repair for whatever reasons Prices only valid with this coupon

**Service HOTLINE (0533) 470059** 

**DART Computer Services** 105 London Road LEICESTER LE2 0PF





## LOWEST PRICED TOP QUALITY RIBBONS, INKJETS, TONERS & DISKS

**Printer Ribbons** 2± 2.65 5+ 2.45 BLACK Panasonic KXP1123/1124/1140 Loff BLACK Amstrad DMP 2000/3000 Amstrad DMP 4000 3.51 Panasonic KXP1080/1180/90/1592 2.89 2.74 2.34 3.66 3.31 3.11 2.54 Panasonic KXP2123/2180 2.70 Amstrad PCW8256/8512/LQ3500 5.55 Brother M1009/1024/1109/1209 3.75 3.55 5.70 5.35 Seikosha SL90/92/95 5.15 2.14 1.94 2.29 1.84 Citizen 120D/LSP10/Swift 24/9 2.70 2.50 2.30 Star LC10/20/100 4.35 4.15 Commodore MPS1220/1230 3.00 2.85 2.65 2.45 4.50 3.95 Star LC200 3.95 2.71 2.51 4.10 3.75 3.55 Star LC24-10/200 2.86 2.31 Epson LQ100 3.30 Taxan Kaga KP810/815/910/915 2.99 2.79 Epson LQ400/500/800/850 3.10 2.75 COLOUR Epson FX/MX/RX80/FX/LX800 2.90 2.55 2.35 Epson FX/MX/RX100/FX/MX1000 3.21 12.81 12.66 12.46 3.36 3.01 2.81 Citizen Swift 24 10.63 10.48 10.28 2.12 1.97 1.77 Panasonic KXP2123/2180 9.88 Epson LX80/86/90 1.67 Mannesmann Tally 80/81 Star LC10/20/100 5.85 5.65 5.25 3.90 3.75 3.55 3.35 9.63 9.43 9.03 NEC Pinwriter P2200 3.03 2.88 2.68 Star LC200 9.63 9.48 9.28 8.88 Star LC24-10/200 OKI ML182/183/192/193/195 3.02 2.82 2.62 Ring for Ribbons Not Listed

## Ring us and WE WILL BEAT all other Ribbon prices

3 Disks & Disk Boxes

DS/DD DS/HD 100 Cap. 10 Disks \$5 £8 25 Disks £12 £18 50 Disks \$21 £31 £5.99 £36 \$56 100 Disks 250 Disks £83 £128 500 Disks \$162 £238

Lockable Disk Box with orders of £10+

2.99

3.99

Preformatted (MS-DOS) disks available at 2p extra/disk. All Disks Certified 100% Error Free

and INCLUDE FREE Labels.

Miscellaneous Items

Roll 1000 3i" Disk Labels 3i" Disk Cleaning Kit Parallel Printer Cable (1.8m) Mouse Mat

Inkjets, Ink Refills & Toners 17.54 each

Canon BJ-10/20 Cartridge Commodore MPS1270 Cartridge 12.13 each 24.24 each HP Deskjet Cartridge (Double Cap.) HP Deskjet Tri-Colour Cartridge 28.89 each HP Thinkjet/Quietjet Cartridge 12.13 each

HP Deskjet Tri-Colour Cartridge Refill 16.00 each Inkjet Refills (Twin Packs) for Canon BJ-10/20, BJ300, HP Deskjet. Available in Black, Cyan, Magenta, Yellow, Red, Blue, Brown, Light Green, Dark Green and Gold. 1 Pack \$11.00, 2+ Packs \$10.60 ea, 5+ Packs \$9.95 ea

HP Laserjet II/III Toner Cartridge HP Laserjet IIP/IIIP Toner Cartridge Ring For Inkjets & Toners Not Listed

CPU & Monitor Dust Cover 5.49 Monitor Dust Cover 4.99 80 Column Printer Dust Cover 3.99 3.99 Amiga 500 Dust Cover Amiga 600 Dust Cover 3.99 3.99 Amiga 1200 Dust Cover

All Prices INCLUDE VAT (@ 17½%) & UK Delivery

0543 250377

0543 250377 Ring us or send cheques to:



E&OE

VISA

Official Government & Educational orders welcome

#### WARNING Due to the exchange rate, or manufacturer's changes or due to current RAM shortage, some prices may after, either up or down, during the several weeks between going to press and the end of the month of issue. We would ask that prices be confirmed by telephone before ordering. CD PHOTO/GRAPHICS PACK FOR A4000 Take high quality images from CD (CDTV, CD32 or your own photographs processed onto Kodak™ Photo CD) and input them for manipulation into any DTP or Art package in any IFF file format. Software provides full image processing and output support for 24-bit display cards such as Picasso, Retina, Picallo, Opal Vision, etc. CD System includes: Toshiba CD ROM drive, SCSI II control and s/w. £**299.99** As above without SCSI. WHEN PURCHASED AT THE SAME TIME AS A4000 ART DEPT PICASSO PRO OR SYSTEM IMAGE OR RETINA FX £20 OF £10 OF **INSTANT PHOTO SYSTEM** CANON RC260 ION CAMERA £ 290.00 Incorporates your pictures instantly into any Amiga DTP/Graphics/Video Package. No developing, just click, then digitize using Vidi 12 etc. or genlock with any SVHS compatible genlock. In-built time lapse, flash + auto white balance. 50 pics stored onto reusable camera disc, comes complete with battery charger, mains adaptor, disc and all leads CANON PRO RC560 ION CAMERA ZOOM, AUTOFOCUS, SHVS IN AND OUT. ANY VIDI WITH RC CAMERA £20 OFF A500s FROM £139 GVP HD8 40/52...209/229

### OLD AMIGA TRADE-IN\*

PRIMERA

PRINTER

£25 OFF

£2599.99

DEALER ENQUIRIES WELCOME

RENDALE 8802

WITH RC CAMERA £40 OFF

The best trade-in allowance, extra for peripherals and accessories. Trade in your old machine for a brand new A600/1200/4000/CD<sup>32</sup> or even a PC. After trade-in, equipment is checked and refurbished by our engineers and is then offered at bargain prices, complete with 3 months warranty.

#### A1500s FROM £199 HDs + Controllers..from 179

A600 SD/HD	rom	159
A3000s	from 4	199
CDTV		
A590 20/40MB .129/1	59	*****

XT/AT BBoard......50/91

OTHER ACCESSORIES - PLEASE ASK. "Acceptance of pre-V2 machines may be limited

## A500/600

INCLUDED	AS STANDARD	ALONE STARTER	WARR-	EXTRAS
CARTOON ON CLASSICS	CPTRE PLACT COMMEN	194-99209.99	12 n return	Extra 11 £25
A600 SD WILD, WEIRD AND WICKED	SELY PUTTY, F1 GRANG PRIX, PUSHOYER, DILIEZ	194.99 209.99	nonths to base	NB Ext 2Mb PC Ros
A600 HD 20 EPIC	PAINT III*, 700 CLP ART SET EPIC, ROME, MYTH, TRIVIAL PURSUIT, AMOGA TEXT, DELIKE PAINT III*, 700 CLP ART SET	274.99 284.99	12 month at home	PCMCIA £10 MCIA £169 msharer £45

Return to base HD versions are SD units fitted with top quality 3rd party drives and come with install disc + full documentation. \*DPIII needs 2MB for animation on HD models.

#### NO OTHER DEALER CAN BEAT **OUR CREDENTIALS**

- Multi-million company with 10 years experience in Commodore product and
- Commodore trained staff are friendly and helpful and are parents, multimedia, educational, games, programming or technical specialists (usually more than one!) Open 9-6 pm Monday to Saturday and 10.00 am to 4.30 pm Sundays PLUS
- December late nights on Thursdays (St Albans only) for convenient shopping.
- Callers welcome for advice and demonstration at our 1600+ sq ft High St, Town Centre branch
- Same day despatch for most orders received by 5.30 pm; express am and Saturday services available
- Hardware carefully handled and delivered safely and reliably by caged, insured,
- top name courier service Pre-despatch testing on Amiga systems
- Free 30 day courier collection and delivery of NEW replacement.(except product with on-site maintenance)
- Hotline support and in-house engineers
- Upgrade and trade in offers to keep you up to date Exceptional after sales service
- BFPÓ and export welcome

## NOT JUST ANOTHER MAIL ORDER COMPANY

For years a major player in Amiga Mail Order, Hobbyte also boast extensive expertise and experience in specification and support of multi-machine and specialist systems. Hobbyte have been recommended and trained by Commodore and successfully won major orders and support contracts from London and trained by Commodore and successfully won major orders and support contracts from London.

Boroughs, MOD, educational establishments etc. We are pleased to be placed on tender lists.

This expertise is available to all our customers.

LACE

856005/841

All shove, fell UK models with sext day on-site warrant

WARRANTY UPGRADES: Same Day Warranty £39.99

A4000/40LC /40TW

2+4MB 2+4MB

3yr Ext. Warranty £99.99

**EXTRAS** 

A4000/30 & 40

A4000/30: AGA Chip Set + 68030 processor, 68882 25/50 MHz co-

free display, Mouse, Amiga 3.5"/1.76 MB 3.5" drive, Hard Drive as

A4000/40LC: Desktop as above, but featuring the blistering 68040

A4000/40TW: Tower with full 040/FPW/MMU processor with SCSI-II

below, Amiga DOS 3.0 system and utilities.

processor, with full floating point facilities.

A4000/30

VERSION

889

969

989

1019

1099

1269

50MHz

A4000/30 C0-PRO

+ PHOTO GRAPHICS PACK SEE TOP LEFT

2+2MB 2+4MB

STANDARD SUPER EXP

VERSION

& IDE 1/Faces.

WE WILL MATCH OR

SIZE M8

No HD

120/130

240/260

520/540

1GB

WARRANTY

eg: 3 yr CD<sup>22</sup>/A1200/ 4000 at home service

239.99 3d/A4000 SAME DAY E99.99

PHONE FOR FULL

DETAILS

214

AT ANY A4000 PRICE

1+1MB

093

processor option, 256,000 colours from 16.6M, scan doubling for flicker

## HOW TO USE THIS AD

Exclusively from Hobbyte, you can choose your own Amiga and software combination and still benefit from the huge savings only available from package deals.

Want an A600 pack for small children? No problem!

A professional pack tor music or programming? It's up to you!

-300 docs for £59.90

## MICROCOSM PACK

#### CD32 SOFTWARE

Over 75 titles specially written for the CD32 should be in stock (phone for list), inc. Syndicate, Zool 2, Jurassic Park, Chaos Engine, many of which include a full CD music track alongside the game. About half of existing CDTV titles are compatible. CD32 will also play normal music CDs and CD+G

CD32 Standard warranty is 12 months return to base. 12 months at home warranty £39.99

Extra 2yrs warranty £39.99

CD11 Console (with Oscar AGA, Wing Commander, Dangerous Streets, Diggers + Joypad FREE! Now with CHAOS ENGINE and MICROCOSM

#### **AVAILABLE NOW!** CD32 FMV AND SXI

Full Motion Video module for (D"	8	9.99
Microbotics SXI	3	5.90
Keyboard for SXI	4	2.50
Floppy drive for SXI	4	8.90

## WITH ANY COMPUTER

CHAOS ENGINE. SYNDICATE. PINBALL FANTASIES, **NICK FALDO'S CHALLENGE GOLF** 

OR LEMMINGS SIMPSONS, CAPTAIN PLANET, PLUS D PAINT III

## A1200

2MB Single Drive +20MB BD 359 +60MB HD 419 +80MB HD 429 +120MB HD 479 +200MB HD 529 +340MB HD 679 Extra 4MB + clock fitted ADD £200

\*\*CBM APPROVED HARD DRIVES Full legal installation/utility disc and documentation and come with CBM onsite warranty service.

DON'T FORGET YOUR STARTER PACK! ADD £15 (SEE VALUE PACKS BELOW)

ALONE

£25

ALONE

£59

#### SPECIAL

Citizen ABC 24 pin colour printer with sheetfeeder and Starter Pack ONLY £170

NIGEL MANSELL AGA, TROLLS AGA AND **COMPILATION PACK** 3 Top games ADD £9.99

DESKTOP DYNAMITE PACK PLUS **2 HOT LIST TITLES** ADD £44

KIND WORDS 3 ADD £9,99

**WORKS PLATINUM** ADD £19.99

NEW COMBAT/ INNOVATIONS PACK

ADD £44

## HOBBYTE VALUE PACKS

Hobbyte are famous for their packs, allowing you to choose what you want, whilst still benefitting from package deal savings Remember, a bargain is only a bargain when you like what you get! So, if you aren't Wild, Weird or Wicked, Sleepwalker sends you to sleep, Space Ace leaves you feeeling empty and Paradroid does worse, if Basic basically isn't you, exercise your options and get real value for money from Hobbyte

#### TRAMPY'S AND NODDY'S PACK

Fun and educational for 2 to 11 years (Some help may be required)

Noddy's Playtime OR Big Adventure

**OR Merlins Maths** 

The Shoe People

OR Fun School 2

Fun School 3 or 4

Deluxe Paint II + 700

**OR Counting** 

Clip Art pics

Hobbyte Primary

Hobbyte 30 Easy

Educational PD Pack

Children's Games Pack

SPECIAL WITH AMIGA £39

£59

2899

keyboard overlay and map 6 National Curriculum oriented games, stage 2, 7 to 11

6 games with Trampy and friends, 6 years and under. The "Fun School" suite have won every award going.

5/6 wonderful animated games. 3 to 11 years, specify age. The loveable extra terrestrial entertains 4 - 7 year olds and OR ADI Jnr Reading

helps towards achieving National Curriculum levels 1, 2+3 Pics inc. children, Fairytale + Legend characters, Sport, Cartoons, etc.

Containing 10 fun while you learn games

Simple games, or those with very easy levels. Even the youngest will be able to use same of these.

#### SERIOUS USER'S PACK

Interested in music, programming and graphics? Then this pack is for you!

WITH AMIGA £39 £49

THE programming language. Wonderful manual is simple and entertaining - ideal for complete novices Easy Amos 97% AF rating - the second highest rating EVER given. Learn to professionally create your own games, utilities. Loads of sample progs included

OR AMOS Professional ADD £10 for this option

Hobbyte AMOS PD Greats

Deluxe Paint III, plus 700 Clip Art pics

MIDI Recording Studio & If you have a MIDI instrument, this is everything you MIDI Interface OR AmigaVision

ADD £9.99

Powerful presentation and production tool KIND WORDS 3

AMOS progs

Dozens of utilities, Protracker music modules,

example programmes that no AMOS programmer

Create your own designs to incorporate into your

need to compose and edit your music

#### STARTER PACK

A must for new users! All you need in one value pack

WITH AMIGA

8 magical learning games at 3 levels, PLUS Junior Art pack, 10 blank discs Virus Killer

Mouse mat

Make working copies of Workbench and other original applications discs as soon as you get them

Check discs regularly, especially if sharing with friends Helps prevent dirt/dust collecting on mouse contacts

Plus Microswitched Joystick, 80 cap. lockable disc box, Dust Cover

#### **HOT BUG GAMES PACK**

The top-selling Hobbyte Hot Lot pack now includes the ultimate joystick !!!

WITH AMIGA

"THE BUG"

10 "Hot List" Games The GREATEST!

The only joystick ever to be given a Gold rating 92% AF, positive single-handed action, small and lovely! See listing to the right for current HOT LIST, or phone for latest changes. Children's games available.

80 Prog. Hobbyte PD Greats Pack II 10 blank discs, mouse mat, 80 capacity lockable disc box, plus dust cover

Includes top games like Battlecars, Star Trek, Computer Conflict, Megaball, dozens of arcade classics, board classics and shoot-em-ups', Utilities, Word Processor, Spreadsheet, Database + Desktop Publisher and the ultimate virus killers - a must for every Amiga owner!

#### **DESKTOP DYNAMITE EXTRA**

Wordsworth 2 AGA. Deluxe Paint IV AGA Digita Print Manager Dennis the Menace AGA

> Oscar AGA Trolls AGA PLUS

2 'Hot List' titles YOUR CHOICE - SEE ACROSS

SPECIAL WITH AMIGA £44

£59 Wordsworth + Deluxe Paint IV are top

packages in their fields, EACH with RRP's almost twice the total pack price. Together they can produce high quality documents including graphics in up to 256,000 colours

**NEW COMBAT/INNOVATIONS PACK** ADD £44

\*DPIII needs 2MB for animation on HD models.

AMIGA SPECIALISTS - STAR GOLD DEALER - CDTV CENTRE - PHILIPS APPOINTED DEALER -

THE HOT LIST **GREAT** individually packaged games, BETTER THAN THE REST !!

(previous RRPs up to £39.99 each)

#### ANY 10 £29.99

Or see packs across Thunderbirds (7yrs+) ‡ - 92% AF Silly Putty - 90%+ lots of mags Elf/Toki/Puzznic (counts as 2) ‡ Paperboy II ‡ Die Hard 2 Colossus Chess @

Challenge Golf Battleships classic board game Graeme Souness Soccer Neighbours Frankenstein ‡ @

Captain Planet Silkworm Helicopter @ 93% CU Tag Team Wrestling Edd the Duck # Stack Up # Lemmings 92% AF

Round the Bend ‡ Fist Fighter Sporting Triangles World Cricket

Bart Simpson Spiderman/Cptn America ‡ @

Arcade Trivia Xenon - C+VG Game of the Month Blade Warrior - A Power, AF, AAction

superb reviews Arnie **AWARD WINNERS** Space Ace, Kick Off, PipeMania, Populuos

(counts as 2) **‡ PARTICULARLY SUITABLE FOR** CHILDREN (MAY NEED HELP)

@ NOT A1200 COMPATIBLE TITLES MAY VARY

CBM 1084SD 1084/1085 + leads	8 14" .28dp low radiation 15-40kHz ates between 15KHz (default on boot-
up) and 40 KHz for all AGA modes in this Microvitec Cub-scan 1440 14" .28dpi (with Microvitec Cub-scan .28dpi for 1200/400	full screen control)399.90
Microvitec Cub-scan ,1782, 17", .27dpi, 29 Adaptor for A1200/Microvitec (not require	9-82 KHz horiz. scan889.99
Panasonic 1537 31-62kHz 14" 519.90 Philips Brillianea 2110 21"1790.90	Stereo Speakers + Protracker 17.49 Zy-Fi Speakers
Things billiones 2110 21 1790.90	Zy-Fi Pro Speakers57.90

FLOPPY DRIVES	
Zappo 3.5 external drive, daisychain + on/off	48.50
NEW AMITEK (Sony) 31/2" Ext. Drive anti-click/anti-virus	56.50
PC 880B with anti click + Blitz back up and virus protector, Cyclone compatible	
Dual drive as PC 8808	124.99
High density 1.76MB ext. drive for any Amiga (WB 2)	88.50
High density 1.76MB ext. drive for any Amiga (WB 2) + 10 HD Discs	
HD internal floppy for500/600/1200	84.90
A500/A600/1200 replacement internal floppy (specify)	39.99

#### HARD DRIVES/ ACCELERATORS / BACKUP

1500/2000	
GVP HC8/80M8	239.99
GVP HC8/120M8	289.99
GVP HCR/270MB C Force 656 45MHZ 4MB	379.99
G Force 040 33MHZ 4MB G Force 040 40MHZ 4MB for A4000 .	1220.00
Extra 4MB for above	190 00
Trifecto SCSI 80MB HD	734 90
3000/4000	
128MB int. SCSI optical drive	570 00
120MD diese for about	20 05
Quarter V6 for above	68.50
A4000 80MB	119.99
Quarter V6 for above	179.99
A4000 170MB	199.99
A4000 260M8	239.99
A4000 340M5	244.44
A4000 540M8	
4000 BACKUP + SCSI	
Conner SCSI+1 250MB Tape Sreamer	349.90
525MB	
SCSI-II for above	99.90
Extra cartridges (1 included with above	re)24.99
Conner SCSI-11 2GB + DAT tape Conner SCSI-11 4GB + DAT tape	759.00
Conner SCSI-11 468 + DAI tape	1049.00
Extra DAT cortridges	205.00
DKB 3C3F11 + CBUIE/ CONNECTORS	273.00
500	
A530 1 MB 80MB	489.00
A530 1MB 120MB	589.99
A530 1MB 213MB	
A530 68882	
UD9 Controller	

HD8 Controller HD8/8M8

HD8/120MB

GRAPHICS/CAD

Aladdin 4D V3.

Vista Pro Lite (2M8)

HD8/170M8	349.99
HD8/270M8	505.05
SOME HDB REFURBS AVAILABLE	
	139.90
ASOO Internal 20MB HD	184.99
ASSO Internal 60MB HD	249.99
A500 Internal 80MB HD	279.99
ASOO Internal 120MB HD	339.99
Trifecto SCSI 80MB HD	
A570 for 2.04 1M8 500 + FREE	Fred Fish
& Hutchinsons Encyclopaedia	
A600/1200	
GVP A1230 II 40MHz	239.90
GVP A1230 II 40MHz 4MB	439.99
GVP A1230 II 50MHz 4MB +MML	
A2091 SCSI Module for 1230	74.99
Apple CD300 ext SCSI drive for above	199.95
A600/1200 HD UPG	

A2091 SCSI Module for 1230.	74.99
A2091 SCSI Module for 1230 . Apple CD300 ext SCSI drive for abov	199.95
A600/1200 HD UF	GRADES
SELF	CBM APPROVED
FITTING*	FITTING**
(an-site invalida	ted) (with on-site)
70MB89.99	
60MB149.99	199.00
80/85MB169.99	234.00
120/127M8 219.99	274.00
170MB254.99	314.00
240/250MB 329.00	
INTERNAL CLOCK	POA
"with coble & disc ADD £14.99 fo	or Hobbyte fitting
"*Including FREE courier collection	n & delivery
1200 OVERDRIVE E	XTERNAL HDs

1200 OVERDRIVE EXTE	RNAL HD
Overdrive 35 NO HD	139.50
Overdrive 35 80MB HD	237.50
Overdrive 35 120/130MB HD	297.50
Overdrive 35 220/260MB HD	337.50
Overdrive 35 340MB HD	417.50
Overdrive 35 540M8 HD	POA

49.99

24.99

Easy Amos.

#### **SCANNERS & DIGITISERS** CT 4500 400dmi 24 kit Ad inc ACDC Conn c/w + coble

149.99

294.99

	Epson 61 0000, boudpi 24 bit A4 inc. Abby ocan s/w + cqqie	77.00
		89.90
	Transparency Adaptor for above4	99.00
	Power Hand Scanner, 400 dgi, 64 Greyscale, V3 Powerscan software	98.90
	Power Hand Scanner 4 256 Greyscale + s/w	18,99
	OCR software for Power Scanner	48.50
		38.49
	Power Colour Hand Scanner Y4	160.00
	THE PARTY OF THE SCHOOL TO SERVICE STATES AND THE PROPERTY OF THE SERVICE STATES AND THE SE	69.99
1	Summa Sketch [] A4 with s/w/A3 Tablet Digitiser	29.99
L		NAME AND ADDRESS OF
	THE RESIDENCE OF THE PARTY OF T	
	political control of the control of	

213.99

Visto Pro 3.0 (6MB)

Amos Prof. Compiler

42.49

Vista Makepath

#### **AMIGA 24 BIT HARDWARE** HARLEQUIN 32 BIT FRAMEMAKER ......GENLOCK-INCLU

• 16.7 million colour photo realistic display • real time 24 bit animation • Alpha Channel - superimpose high quality graphics onto live signal, or smoothly blend paint images . Double Buffering - 2, 24 bit displays instantly available SUPPORTS: TV Paint, Vlab, Calligari, Sympatico, Ad Pro, Real 3D + others PICASSO II 24 BIT GRAPHICS CARD. TV PAINT JNR. 1MB £284.95
Built in Blitter, super fast screen updates. Can use fast actor (ANIALMA £319.95
RAM as graphics memory removing the 2MB restriction. New screen modes simply appear in your applications, selectable from the standard screen mode selector £144.95 VIDEO ENCODER FOR PICASSO II ADD £150 TV PAINT V2 INSTEAD OF TV PAINT JUNIOR £469.95 RETINA Z II 24 BIT GRAPHICS CARD.

Resolutions to 1900x1426, 4MB, double buffering, Zorro II auto configuring, compatible with Adoro, Morph+, Pro Page, Pro Write, Pagestream, Image FX etc. + Vlab. Pure Zorro III for lightening performance with no wait-state. No change to Buster Chip required with TIME PAINT S/W FREE £589.99 PICCOLO 24 BIT GRAPHICS CARD

16.7 million colours, an-board blitter, IMB exp to 2MB video RAM, fully programmable resolution, double buffering + multiple screen + AREXX. support. Supports leading graphics packages/applications. ...IV. PAINT. JND FREE £379.99

RAINBOW III 24 BIT GRAPHICS CARD + VIDEO CONTROLLER Similar to Piccolo but with 4MB video RAM, prog res to 1600 x 1280, built in video controller inc. 110MHz clock. TV. PAINT JNR FREE £1489.99

OPAL VISION 24 bit grahies board WITH OPAL VISION, £339.99 video Processor for Opal Vision WITH VOUCHERS ... Video Suite for Opal Vision WITH VOUCHERS .. OPAL ANIMATS Scan Rate Converter for OpalVision WITH VOUCHES AL HOT KEY FREE GVP EGS 28/24 SPECTRUM 24 BIT CARDY EGS SPECTRA 2MB £389.90
Real time colours up to 1600x1280 or 800x600 in 24 bit FREE 4MB £1389.90 PEGGY MPEG VIDEO CARD

Take 24 bit animations from disc or other storage devices and replay in real-time through the Amiga! Use integrated genlock to overlay Amiga graphics for sophisticated titling and special effects, to produce stunning promotional/training videos, or games with live video footage. Near SVHS quality, 16.7M colours, MPEG tools + library functions, 25 frames/sec playback. YC Output module for Peggy MPeg encoder option for Peggy.

GVP TBC PLUS REAL TIME FRAMEGRABBER/TIME BASE CORRECTOR Professional quality (CCIR-601) digital TBC using state of the art 8 bit 4:2:2 video signal processing, 16.7 million colours frame buffer, transcodes composite + Y/C input, 3 channel

video input switcher, programmable video effects.  1 MB frame buffer for above	19	4.	9(
Digital Camb Filter for above	5	7.	90
GVP IV + VIUS.  GVP IV + VIUCT.  IMAGE T.5  1,	3	9. 0	90
Impact Vision		Pi	ŏì
V lab 24 bit real time digitiser 1200/600/500 ext	33	4.	99
V lab 24 bit real time digitiser 1500/3000/4000 int V Lab 4000/3000 int SVHS	33	4.	90
		_	

## **EMULATION**

		AT ONCE 2 386/486 BRIDGEBOARD	14.9 PO
P 4	ADLANIE AA	AC PARILLA TOD	

EMPLANT MAC EMULATOR Runs all known s/w - exceptional fast compatibility in full colour, supports graphics cards (Picasso, Retina etc). Multi-tasks any combination of Mac/Amiga applications with full file transfer - even cut/paste between Mac/Amiga. With stereo sound + supports HD's etc. via in-

.29.50 F1 Grand Prix

built SCSI option, Appletalk option avail	lable.
EMPLANT BASIC	289.95
EMPLANT APPLE TALK	339.95
	339.95
EMPLANT DELUXE (Appletalk + SCSI)	389.95
NB: Above for any Zorro equipped Arniga, Nee	
30/40 + 4MB Max II/x/cx/SE30 ROMS	

Pers Finance Man + ...

Professional Page 4.1 AGA

486 PC EMULATOR FOR EMPLANT.

STOP PRESS **EMPLANT PCMCIA FOR 1200** £289.95

\*24.99

24.99

.21.69

.23,99

18,90

### SOFTWARE

22,49

AmigaVision	17.90	X CAD 2000	79.99	Blitz Basic 2	49.00
Art Expression AGA		X CAD 3000	229.95		
Art Dept. Pro 2.5		X CAD 2 to 3 upgrade	194.99	ConDo 2.5	93.50
AdPro Prof Conversion	48.99			Cross Dos v5	29.75
AdProControl	54.90	A Video + TV Paint V2	500 00	Cross Dos v5	69.75
ASDG Scanner Controller				Directory Opus 4	43.90
Brilliance	133.90	Adorage II	17.00	Dir Work II	43.90
Caligari 24	94.90	AmigaVision	17.70	GB Route +	32.50
Caligari Broadcast 3	396.90	MEYY-producast litter	150 00	Gigamem	47.50
Cine Morph	29.99	Super High res Broad T Font Enhancer	POA	SAS/Lattice C V6.5	229.99
Clarissa	74.90	Broad T Foot Book	POA	PC Task	34.99
Deluxe Paint IV		Broad T Font Pack Frame Machine	220 0A	Quarter back V6	68.50
Deluxe Point AGA	59.90	Frame Machine	150 00	Quarter back Tools Delana	59.99
Disney Animation	56.90	Imagemaster AGA	137.77	PEGGER -	
Distant Suns	49.49	Montage 24 AGA	120 00	Vital for graphics-uses !	79.95
Fotance	44.50	Morph+	130.77	Fully integrated JPEG attity	DIVES .
Expert Drow	39.90	Pro Video Plus	137.99	enormous head diex space so	WINGS -
Expert Draw :	39.49	Scenery Anim 4	48.90	100MB of framestores will o	
Halm	89.90	Scroller II	59.99	under 10MB. 'Snoop' gives	
Image FX V1.5	187.90	IV Record	189.99	copolisity to programmes the	nt don't
Imagine v2	149.99	TV Show Pre	51.39	otherwise support JPEG, sud	I CS DPAINT
Image Master AGA	139.90	IV Text Pro	79.50	TV AGA, so they can load +	
IntroCAD Plus	46.99	Video Studio 3	115.95	files.	
Light Wave" AF GOLD		VIDEO DIRECTOR	118.90	Amiga DOS 2 and 3 compat	ble
Morph +	138 99	Yideo Effects 3D	PUA	AREXX, 24 bit IFF, DCTV, To	
Pixel 3D Pro		Video Master	49.49	Hom 8 Support.	
Photoworx CD		Vidi Amigo 12 V2	64.99	Fast, seaminss background	penation
Annual Control of the	THE RESERVE AND ADDRESS OF THE PARTY OF THE	AND ROOMS & AIRIO	4	TRAPFAX Comms s/w	49.99
ProDraw 3		Vidi Amiga 12 with		True Print 24	
Real 3D Classic		VIDI SOUND & VISION Vidi Arniga 12 with Megamix Master	94.99	VIDEO TAPE BACKUP	
Real 3D v2		Vidi 12 Real Time	134.50	VIDEO TAPE BACKUP	£57.50
Scala HT100	49.99	Vidi 24 Real Time	219.99	Backup upto 120MB onto	one 3 hour
Scala Pro MM211	132.90	EDUCATIONAL		toma	
Scala Echo EE100		Any Fun School 3 or4 "New" ADI GCSE	15.99	Хсору Рто	31.50
(Video Editor for Scala 30)	0}_132.90	"New" ADI GCSE	26.99		
Scala Pro MM300		Any other ADI	16.99	APPLICATION Arena Accounts	82 50
Sculpt Anim.4D		Merlin's Maths		Excellence 3	89.90
Spectra Colour	57.99	Paint & Create	16.99	Final Copy V2	
SYMPATICA II	0.	Spelling Fair	16.99	Final Writer	
Video Timelapse VTL	PLUS FREE	Any Noddy		Hone Accounts 2	48 90
creates stunning timelaps	e sequences EF	See also software packs		Kind Words III	
- flowers opening, clouds,	with	UTILITIES/LANGUAGE	2	Maxiplan Plus v4	
sophisticated light/ motio	n elt.,	AMAX II Plus	249.99	Mini Office	37.40
record trigger inc. deck		Ami back + A Tools			
h/ware	329.99	Amos 3D		Money Matters Pagestream 2.22	62.90
Software only	189.99	Amos the Creator		Pagestream v3.219.9	
Take 2	32.99	Amos Compiler		GOLD WINNER	Dinoney Af
TV Point 24 VZ.0	169.90	Amos Prof.	32.99	Pagesetter 3 AGA	41.90
		Annual Control of the	The second secon	I WANTED IN ADM.	CONTRACT TO SECTION

24.99

Pen Pol 1.5

28.50

Professional Page 4.1	AUA	Gunship Zuuu
RATED as the current top		History Line
by the independant maga		Indiana Jones
AF119.49	-	Lemmings 2
SPECIAL ProPage 4 & Pr	offerm 3.	Monkey Island II
professional illustrator's 8		
ONLY		Putty
Proper Communer	25 00	Sensible Soccer
Proper Grammer	100.50	Streetfighter II
Protext 6		THUNDERBIRDS!!
Publisher	177.90	Their Finest Hour
Saxon Publisher	70.00	Trvial Pursuit
Superbase Personal 4	/8.90	Wing Commander
Superbase Pro 4 V1.3	214.99	
Typesmith		*Price applies only with
Wordsworth AGA	44.90	hardware purchase
Wordsworth 3	64.49	CDTV/CD <sup>21</sup> DISCS
Works Platinum		SPECIAL - ANY 3".
	-	Loads available - Phon
MUSIC		Arabian Nights
AD 10 12 Studio 16		Battlestorm
Sampler	349.95	Case/Cautious Condor
Audio Engineer +2	159.99	Costles 2
Audio Master 4	41.49	•Cinderello
Bars & Pipes 2		DGeneration
Clarity Sampler	124.99	Deep Core
Deluxe Music Const II	67.90	•Fantastic Voyage
GVP DSS 8-PLUS	64.90	James Pond 2
Megalosound sampler	23.90	Jurassic Park
Midi Interface	19.95	*Lemmings
Miracle K'board/Tutor	277.99	Lotus Turbo Trilogy
Music LabFX		
Rombo Megamix Mstr		Luno c/Overkill
(see after with Vidi 1	2)	NASA Heroic Age
(see offer with Vidi 1 Superjam	82.90	NOW Games 1
Technosound Turbo 2	25.50	NOW Games 2
Waretools 16 bit sound sys	tem 200 00	Microcosm
RTX Module	249.99	<ul> <li>Pandora 2,000 Clip A</li> </ul>
Waretools + RTX Module		& 99 Sounds
LEISURE TOP SELLERS		*Scarry Poems/Rotten
Alien Breed II AGA	22.90	Sensible Soccer NAGA
AV88 Harrier Assault	27.49	Super Putty AGA
Battle Chess	14.99	•Tale of Benjamin Bun
		Whales Voyage
Blade of Destiny	24.49	Winter Super Sports
Body Blows Galactic AGA		Zoof II
817 Flying Fortress		Also CDTV compatible
Compaign	22.99	*up to 34.99 RRP
Championship Manager	16.49	ay 14 24.77 total
A SAME A T T	77.73 63.65	

Monkey Island II	.23.99
Putty	*12.99
Robocod AGA	.15.69
Sensible Soccer	
Streetfighter [ ]	17.49
THUNDERBIRDS!!	12.99
Their Finest Hour	5.99
Tryial Pursuit	*9.99
Their Finest Hour	.19.49
*Price applies only with Amig	
hardware purchase	u
CDTV/CD <sup>21</sup> DISCS	
SPECIAL - ANY 3"	59.90
Loads available - Phone - inc. Arabian Rights	
Arabian Nights	11.90
Battlestorm	21.90
Case/Cautious Condor	27.90
Costles 2	21.90
*Cinderello	29.90
DGeneration	
Deep Core	
Fontastic Voyage	27.90
James Pond 2	23.50
Jurassic Park	27.99
Lemmings  Lotus Turbo Trilogy	8.40
Lotus Turbo Trilogy	27.90
Luno c/Overkill	21.90
NASA Heroic Age	17.40
NOW Games 1	16.49
NOW Games 2	16.49
Microcosm	32.90
Microcosm — Pandora 2,000 Clip Art & 99 Sounds —	
& 99 Sounds	4.79
<ul><li>"Scorry Poems/Kotten Kids</li></ul>	32.5.0
Sensible Soccer NAGA	18.90
Super Putty AGA	11.90
*Tale of Benjamin Bunny	32.50
Whales Voyage	21.90
Whales Voyage	21.90
Zool II	21.90
a Alea CDTV compatible	

#### GENLOCKS/MODEMS/FAX

endale 8802 FMC	US Robotics Sportser 2400 Fax/Modem*149.99 US Robotics Sportser 14,400 Fax/Modem*219.99 Pegasus 14,400 Fax/Modem*
loxgen +Rockey Bundle419.99	

#### **ACCESSORIES & DISCS**

A500/600/1200 printer centre28.99	Amitec Modulator34.99
A500/1200 control centre34.90	
A600 control centre27.90	Bug Joystick11.99
Brickette CDTV Joystick adapt 39.99	Disc Expander34.90
10 Blank DS/DD discs in box4.99	50 Blank DS/DD discs 17.99
10 Blank DS/HD discs6.99	50 Blank DS/HD discs27.99

#### **EXPANSION**

500 512k Ram Exp+Clock	21.99	DKB 1202 bare	74.95
500+ 1MB exp		DKB 1202/2M8	144.95
500+ 2MB, exp. to 8MB	149.99	DKB 1202/2M8 DKB 1202/4M8 DKB 1202/4M8	204.95
601	37.99	DKB 1202/8MB	334.95
600/1200 2MB exp (card)	115.99	Amitech Hawk + clock 2MB	133.50
600/1200 4MB exp (card)		Amitech Hawk + clock 4MB	193.50
DTV 1M8 exp + Super Agnus		Amitech Hawk + clock 8MB	396.50
1500 Rom Sharer 1.3		see below for FPU's	
1500 Rom Sharer 2.04		68882 25MHz + crystal	59.99
1600 Rom Sharer + 1.3	49.95	68882 33MHz + crystal	
12065 Ethernet Card		68882 40MHz + crystal	
C 1208 bare + dock	65.90	68882 50MHz + crystal	
C 1208 2MB	\$\$137.90	CBM 2.1 upgrade kit	
C 1208 2MB	197.90	Chip fitting and board upg	
C 1208 8MB	396.90	by our qualified engineers	POÁ
STREET, SQUARE, SQUARE			

## WARRANTY PRINTERS

MAKKIN		WITH	
WARRICEN WITH CITIZEN	ALONE	STARTER	ALONE ST
		PACK	
Gitizen 120+D	111.99		<b>UNBELIEVABLE INKLET PRICES</b>
Star LC 100 9 pin col	113.90		HP Deskjet 310 219.90
Citizen 90 mono*	131.49		HP Deskjet 310 colour 259.90
Citizen 90 colour"	149.99		Epson Stylus 300 179.90
Star LC200 coi	178.49	0	Epson Stylus 800224.99
Star LC 24-20 II			Epson Stylus 1000409.99
Star LC 24-100 24 pin		6	Citizen Projet II228.90
Star LC 24-200			HP Deskjet 520239.99
Star LC 24-200 col			HP Deskjet 500col3319.99
Panasonic KXP 2123 col			HP DESKJET 550C <sup>9</sup> 419.99
Epson LQ 100			
Epson LQ 150 colour			HP Deskjet 560C459.50
Epson LQ 570			HP Deskjet 1200C1149.99 Canon BJ10SX Port184.50
Epson LQ 870			Canon 8J 200244.99
Epson LQ 1170			Canon BJ 230 A3329.99
Citizen ABC Mono			Conon BJ 330 A3492.99
Citizen ABC colour +c/food			Canon BJ 300384.99
Citizen S200 24*	184.99		Canon BJC 600 Col519.50
Citizen \$200 24 col*			Canon BJC 8001426.99
Ofizae S240*			Star SJ 48191.99
Cifizen S240C col*	739 99	A	Star SJ 144346.49
Citizen S24x col*	325.90		STAR LASER
Star LC24 - 30 Col			(tobe confirmed) 395.90
Star LC24 - 300 Col	229.90		OKI OL 400e LASER _489.90
Citizen col Note. Printer 1			Panasonic KXP 4410489.90
countries can same, a question 1	27.501.10		D

Starter pack: 500 Sheets A4 paper, Amiga to printer lead, Universal Printer Stand & Driver" w

Studio driver/Utility (WB 2 & above) highly recommended ADD £39.95

_	JIMI 33 1 TT	mer 7 9 - 7 7
	STAR LASER (tobe confirmed)	395.90
	OKI OL 4000 LASER	489.90
	Panasonic KXP 4410 Panasonic KXP 4430	639.90
	Star LS 5 laser	
with	HP Laserjet 4L	579.99
	HP Laseriet 4 MP	.1227.99
	Star LS Sex Sppm 2 bin Sharp JX 9500 9ppm	599.50

NE STARTER PACK

0

\_

4

9

Ø

#### PRIMERA COLOUR PRINTER... £639.90

If you've admired the saturated colours of the Mitsubishi and other thermal wax printers at exhibitans, but couldn't afford the £4000+ price tag, the Fargo Primera is the printer you're looking for. Less than a third of the price of the nearest rival,

Primera offers: Photo-quality, rich bright colours Up to 4 times faster than ink jet
Cost per page less than ink jet. A4, transparencies + T-shirt transfer paper printing COMPLETE WITH AMIGA DRIVER (WINDOWS OR

MAC DRIVER IF PREFERRED) AND AMIGA LEAD .......£689.00 PHOTO REALISTIC KIT (10 PRINTS)......£189.00 PHOTO REALISTIC REFILL KIT (100 PRINTS).....£249.00 PHONE FOR PRINT SAMPLES

NO DEPOSIT CREDIT AVAILABLE

**FULL RANGE OF CONSUMABLES AVAILABLE** 

(subject to status), 27.8% APR, written details on application. All major debit cards accepted, no surcharges.

#### **ORDERING:**

TELESALES NO: 0727 856005 FAX: 0727 834944

Same day despatch for debit or credit card orders placed before 5pm subject to availability. Alternatively send cheque, postal order, bankers draft or official order (PLCs, Education and Government bodies only) to; Dept AS, Hobbyte Computer Centre, 10 Market Place, St. Albans, Herts Al.3 5DG. Please allow 7 working days for cheque clearance. Subject to availability, despatch is normally within 24 hours of receipt of cleared payment. Prices are correct at time of going to press, however, we are sometimes forced to change them, either up or down. Please check before ordering. Additional services and different packages may be offered in our showrooms, and prices may vary from Mail Order prices. Personal callers are asked to quote this ad to ensure Mail Order packages are offered.

DELIVERY CHARGES: UK MAINLAND (NOT HIGHLANDS) Small consumables & Despatched by post, please check

Am next day

software items charges when ordering Next day courier service, £10 per box Other items, except lasers Offshore and Highlands Please enquire IN ADDITION WE OFFER THE FOLLOWING EXPRESS SERVICES: Saturday deliveries £20

\$18

NO DEPOSIT CREDIT FACILITIES Credit terms at 27.8% APR (variable) can

be arranged for purchases over £150, subject to status. Competitive leasing schemes are also available for businesses, including sole traders and partnerships. Just telephone for written details and application form.

\*9.99

# Know what I mean?

## Discover what the top industry commentators really think.

## Wilf Rees on Educating Amiga



"I feel no grief.
Perhaps we will see
the shackles of big
daddy removed, and a
new sense of purpose
given to the two gurus
who determine the
future of the machine
we hold so dear." Wilf

finally gone into liquidation – well, I suppose it was inevitable. No company can continue to carry losses of that magnitude without eventually succumbing to the inevitable. Perhaps it will herald a new, independent Commodore UK which isn't subject to the whims, dictation, and financial milking of a parent company which has failed to recognise market forces, competition from other platforms, and sensible value pricing.

optimism. Perhaps we will see the shackles of big daddy removed, and a new sense of purpose given to the two gurus who determine the future of the machine we hold so dear. The only fear I hold is the old adage of securing the stable door once the horse has bolted. So why am I typing this comment on a PC, using *Ami Pro*, when my 1200 is less than a yard away? The answer is: it is better by a million miles than anything on the Amiga. None of the Amiga based software houses have done anything about this.

Getting personal, I got a call from a mate who runs an IT department in a college. "We're getting a Mac Network – want a few free Amiga 2000s?" he asked me. I collected three, all with hard-disks, 1.3 operating systems, and old 20Mb RNL drives, but they work. Fortunately, a

nearby school had a fire, and all of their IT gear was written off so I bought a load of Archimedes 3000s, crap though they are, for a song. However, they all came with monitors so now my 2000s all work. New Workbench 2 ROMs are installed, and I'm looking for some cheap controller cards, SCSII drives and more memory.

Trouble is I'm fighting a losing battle. It was great a few years ago; Commodore employed a team of Educational Support Specialists. Regular visits from them gave me the impetus to encourage colleagues to ignore Local Authority advice on those awful Archimedes machines, buy Amigas, and give the kids a computer that was versatile, cheap, and did the business.

Sadly, all the ESSs were sacked in one of many 'rationalisations' and I was left trying to defend a machine which I knew needed no defence, but was losing ground to an advertising, marketing and pricing policy from competitors. What has also crushed the spirit is the emergence of PCs which are offering better value for money in terms of what they do, and their availability to Joe Public.

I still think my own 1200, which of course cost much less than a PC or an Archimedes, is infinitely better, but I'm in a quandary. The 020 processor was too slow, so I bought the new 030 50 MHz accelerator from GVP, along with the SCSII interface, and a multi-sync monitor,

and an internal IDE drive. By now the total price is higher than a 486 DX2 66.

I want the kids at my school to understand how brilliant the operating system is on Amigas; what advantages there are with a true multi-tasking operating system, and how manipulation of files and data is much easier with my favourite machine. But sorry folks, the PCs at school are networked, the software for the majority of applications is better, and the price of them is plummeting. Listen Commodore! – you are losing what frail education market you have, and real enthusiasts and devotees, like me, are becoming utterly cheesed off by what seems irrational and arrogant behaviour.

If this is an opportunity to break away from whatever stranglehold the US had on you, and approach the future with a machine which we all believe is brilliant, do it, but do it with a philosophy which appears to be planned, coordinated, and based to embrace all of the potential the Amiga has. Don't just treat it as a games machine, but as a visionary concept which could hold its own alongside any competitor. Get your pricing right, not for 600s, but for the high-end 3000s and 4000s that can stuff PCs out of sight, and compete for markets such as mine - in education where the Amiga has a rightful place. P.S. Anybody want to buy an Archimedes 3000 really cheap? Wilf Rees

## Dave Winder on Pornographers and Bigots

eople only have modems so they can get all that hard core pornography that is sitting on every BBS, don't they? If they aren't armchair pornographers then they are definitely swapping pirated software, aren't they?

That's what you would be forgiven for thinking after reading most of the press coverage of comms. Comms, and the Internet in particular have become big news recently. Wherever you look in the "media" the Net pops up, be it on the TV, Radio, or in your newspaper or a glossy magazine. Most of this coverage at least mentions pornography, if not concentrates on it. Why? Surely even the most computer illiterate hack can see that computer communications form just another medium in which pornography can be distributed. Not even a very cost efficient medium at that. Think about it. To get a picture of "Dolly Delightful" you need a computer, a modem, terminal software, and a telephone. The majority of cases will need a credit card as well.

There are a number of online services which offer pornography, at a price, and they are all situated overseas. So to get that picture of our Dolly, you will have to subscribe to a pornographic BBS (anywhere up to, say, £100 per year),

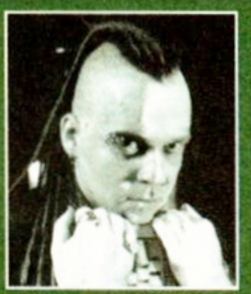
connect to them by means of an overseas telephone call (not cheap), and then download the dirty picture, which could take anything up to an hour depending on the speed of your modem and the size of the file (certainly not cheap). What all this adds up to is a damn expensive way of getting hold of some masturbation material. Why not just pop down to the newsagent and buy a magazine full of the stuff for a couple of quid?

Odd isn't it, that computers are portrayed as something evil just because of pornography. Odd isn't it, that books, or video, or satellite television aren't seen in the same light; more to the point that all mediums other than computers don't seem to make the news at all these days? Kids aren't "hooked on newsagents pornography," or "addicted to sexy satellites," are they! Could this have something to do with rabid technophobia? Because so many people know absolutely nothing about computers there is a tendency to be quite easily misled about their power and uses, and I'm afraid to say that many of my journalistic colleagues are guilty of lending a hand in this deception.

Isn't it about time that the media started looking at the positive side of comms? After all, 99 per cent of what

goes on in Cyberspace is useful, positive stuff. For example, there is the research side of things, the social framework, the virtual communities, the online games. the people who fall in love over the Net, the people who conduct their businesses over the Net, the technical support offered over the Net, by the Goddess the list is almost endless. So why concentrate on pornography? Am I being ever so slightly cynical when I say this might be because it sells newspapers, or increases viewing figures and thus leads to increased advertising revenue? No I don't think I am. Of course the really ironic thing is that the same people who are up in arms about this subject, and want the computer networks controlled, are the same people who publish pictures of semi naked girls in their newspapers. Perhaps I am being even more cynical when I say that maybe the reason for these double standards is down to a fear that electronic publishing over the Nets could eventually all but destroy standard forms of news publishing, and anything that can try to control such a threat is going to be used.

Pornography isn't the real problem, but bigoted bureaucrats with a distinct lack of vision and a fear of change may well be. **Dave Winder** 



"The really ironic thing is that the same people who are up in arms about computer pornography are the very same bureaucrats who publish seminaked girls in their newspapers." Dave

## PROGRAMMING

Toby Simpson demonstrates the importance of a good understanding of lists and nodes in helping you to improve your programming skills.



beast. Over the years it has managed to become much more complicated and keep up with development, without either requiring a total re-write, or causing huge amounts of software incompatibility with each upgrade. Users of A1200s with Kickstart 3.0 can still run software written nearly 10 years ago on Kickstart 1.0 and 1.1. One of the reasons for this is that it was so well designed in the first place, far in the distant past.

Executive. This is the bit in the middle which controls everything else, and which everything else is attached to in some way. The way in which it handles information is important to us, as it dictates how most data is dealt with inside your Amiga. One of the component parts to it all is the Exec list, and this is what we are going to deal with in this article; an understanding of lists will help all of your programming on the Amiga, particularly if you are working in 'C'.

What is a list? Well, in its simplest form it's exactly the image that the word "list" conjours up, a list of items. Let's think about a shopping list. You are off to Sainsbury's to get a few items: some peanuts, crisps, beer, Jack Daniels and cornflakes. Not exactly a healthy diet, but fun to consume nevertheless. Each one of the things you are planning to buy is a single item in the list. In Amiga terms a list inside your computer consists of a header to give information about the list, and then a chain of linked elements called nodes. We can think of each one of these nodes as one item in our list. Notice we said a chain of linked elements. Each node has a pointer to the next node in the list, and one to the previous one. This way, each node can be in a totally different area of your computer's memory, and we can still go along it and look at the items in the list. Because we also have a pointer to the previous item in our list, we are able to go backwards too. This may not sound

too handy, but we'll explain why it is in a while. Have a look at the diagram below which is an illustration of how a list works. Since nodes are the most important part of a list, let's have a look at the structure of a possible node:

struct OurNode

```
struct OurNode *on_Next; /* Pointer to next
node (successor) */
struct OurNode *on_Previous; /*
Pointer to previous node (predecessor) */
char *on_String; /* Pointer to a
string */
```

Let's look at this in more detail. There are two pointers to other node structures – one points to the next node in the list, and the other points to the previous one. Then we have a character pointer which will point to the name of an item in our shopping list. In this example, we'll say that if the value of on\_Next is set to NULL instead of pointing to the next node, then that is the last node in the list. This way, we can search an entire list and find the last item by stopping when on\_Next is NULL.

How would we create our shopping list? Well, first we would want to allocate some memory for a new node, and link it to the end of our list. Then we would allocate some memory for the item name, and put a pointer to that into the on\_String part of the node – a brief search down the list until we find the end, and then insert it by pointing the current last item in the list to the new item, and setting the previous node value (on\_Previous) of the new node to point to its parent. Let's work through a simple routine to list the items in our shopping list:

We'll want to define a node which we can use to point to the current item in the list.

Just like Amiga lists, our list has a header at the beginning, and this does not contain an item in our shopping list, but it does point to the first one. It's a global variable, and it consists of a single

OurNode structure. We can check if there are any items in the list by simply checking its on\_Next value. If it's NULL, then there are no items yet – if not, then that is our first item:

```
if (shopping_list->on_Next)
```

list\_node = shopping\_list->on\_Next;
list\_node now points to the OurNode structure of
the first item in the shopping list. Now we can start
a while loop to list them all:

```
while (list_node)
{
Here, we show the item name itself:
    printf("Item = %s\n", list_node-
```

Then we move to the next item in the list by setting list\_node to point to the on\_Next value for the current node. If there isn't a next node, then on\_Next will contain zero, and so will list\_node also. This causes the while loop to stop neatly when the list is shown.

```
/* Move to next node in list */
list_node = list_node->on_Next;
}
```

This else bit is tied to the if statement above which checked to see if there were any items in the list. If not, then a message is shown:

```
else
```

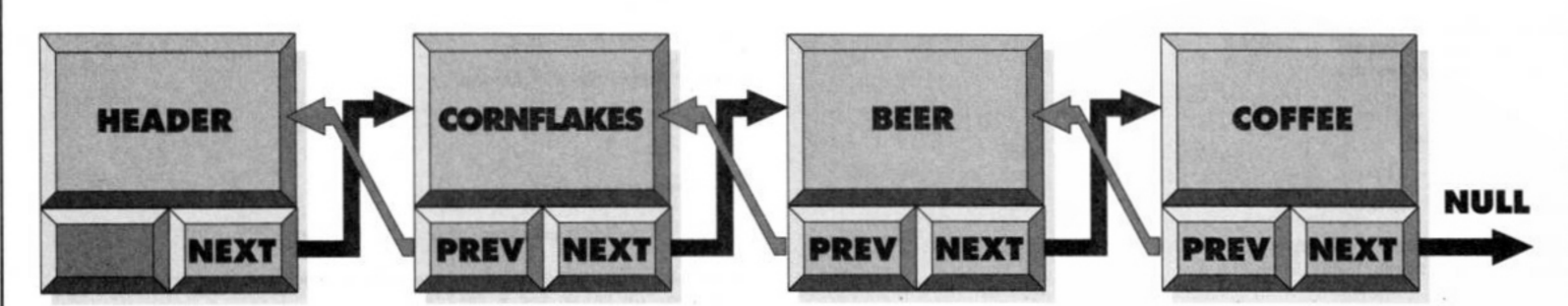
>on\_String);

printf("No items in list\n");

As you can see, lists are quite simple – we can easily move up and down them by simply referring to the on\_Next and on\_Previous values, and when we reach a NULL in either of these, we know we're at the end of the list.

So, why are we holding the previous and next values? Imagine you'd entered comflakes, beer and coffee into your shopping list and you wanted to remove beer, having just discovered there is a six-pack left in the fridge from last night. With our list, it's really easy. We hunt down the beer item, like this:

## THE WORKINGS OF A LIST



Each node has a pointer to the next node in the list, and to the previous one. This way each node can be in a totally different area of your computer's memory, and we can go along it and look at the items in the

list. In this example, we'll say that if the value of on\_Next is set to NULL instead of pointing to the next node, then that is the last node. This way we can search an entire list and find the last item when on\_Next is NULL.

```
struct OurNode *beer hunt;
struct OurNode *prev_node;
struct OurNode *next_node;
BOOL done = FALSE;
/* Point to the first node */
beer hunt = shopping_list->on_Next;
while (!done)
 /* If this is a null node, we reached the end
of the list without finding the beer */
 if (beer hunt == 0)
   printf("Can't find the beer\n");
   return;
 /* If this item is 'Beer', set the done
variable to zero and exit the loop */
 if (!(strcmp(beer_hunt->on_String, "Beer")))
   done = TRUE;
  else
   /* Move to the next node */
   beer_hunt = beer_hunt->on_Next;
/* At this point, beer_hunt points to the node
```

```
Now we've found beer, we can set about removing it. We can find the item before beer and after beer by looking at the current values for on_Next and on_Previous. To remove this item, we make the previous item point to the next one, and vice versa, thus bypassing beer altogether. Cornflakes will now point to coffee. We can then free the memory occupied by beer with two free statements to free the memory holding the string "Beer" and the memory holding its node:

/* Get pointers to the previous and next */
prev_node = beer_hunt->on_Previous;
next_node = beer_hunt->on_Next;
```

```
prev_node = beer_hunt->on_Previous;
next_node = beer_hunt->on_Next;

/* Now set the previous one to point to the next and visa versa */
prev_node->on_Next = next_node;

if (next_node)
   next_node->on_Previous = prev_node;

free(beer_hunt->on_String);
free(beer_hunt);
And that is it - an item removed from the middle or the end of the list. It works for items at the end of
```

the list because their on\_Next values are set to

zero, so in this case if beer was the last item, then

we would set the previous to point to the next (which was zero) which re-terminates the list very nicely for us.

The above code could easily be adapted to be a more sensible routine, perhaps one which we might call like this:

if (DeleteListItem("Beer") == 0)

printf("Could not find Beer in the list\n");
In the same way we can remove items from a list;
it's just as easy to insert them, just by creating a

## C PROGRAMMING -READ ALL ABOUT IT!

Are you one of the many closet programmers who want to dig deeper into C to uncover the mysteries of this popular programming language? Do you want to find out all there is to know about programming in Amiga C, then look no further... Complete Amiga C by Cliff Ramshaw is here to change the world as you know it. See page 82 for further details.

Complete Amiga C – £24.95

by Cliff Ramshaw from Future Publishing 
© 0225 822 511

## THE SHOPPING LIST LISTING

```
* $VER: shopping_list.c 1.00 (22.4.94)
 * By Toby Simpson, For Amiga Shopper
 * To compile under SAS C type:
    sc shopping_list.c link
 * To compile under DICE type:
   dcc shopping_list.c -o shopping_list
 * The program to run (From the shell) will be called "shopping_list"
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <exec/exec.h>
** Definitions and global variables:
*/
               OurNode
struct
               OurNode *on_Next;
 struct
               OurNode *on_Previous;
 struct
               *on String;
 char
 };
                             *shopping_list = NULL;
               OurNode
struct
** Function prototypes:
BOOL AddItemToList(char *input_line);
void FreeItemList(void);
void ShowItemList(void);
** Main function:
void main(void)
               done = FALSE;
 BOOL
               input_line[256];
 char
  ** Create our first node to act as a list header:
  shopping_list = malloc(sizeof(struct OurNode));
  if (shopping_list == NULL)
```

```
printf("Cannot allocate memory for list header\n");
  return;
/* Set entire node contents to zero */
memset(shopping_list, 0, sizeof(struct OurNode));
while (!done)
  ** Enter an item for the shopping list:
  printf("Enter an item. Type 'quit' to exit and show the list\n");
  gets(input_line);
  if (!(strcmp(input_line, "quit")))
   done = TRUE;
  else
              A new item to add!
   if (AddItemToList(input_line) == 0)
     printf("Ran out of memory, could not add item.\n");
 ** Show the list before exiting
ShowItemList();
 ** All done, free all memory occupied by our list
 ** and then exit:
 FreeItemList();
 printf("\nProgram Finished\n");
 return;
/***************
* BOOL
              AddItemToList(char *input_line)
* Adds the supplied string to the end of the list. Returns TRUE for
* success, or FALSE for a failure.
BOOL AddItemToList(char *input_line)
 struct
              OurNode *new_node;
```

new one, and then deciding which pair of nodes you'd like to insert it between, and set the first one's on\_Next to point to the new node we're inserting, and the next one's on\_Previous value to point to the new node also. Then we just set the new nodes on\_Next and on\_Previous to point to its new parent and child node.

Those of you who read last month's C Programming will have been introduced to basic sorting techniques, and examples of sorting a simple list of names. Our list in that case did not have any previous or next links; it was just an array of character pointers. To insert a new string in the middle would require finding the item to remove, and then moving every item after it down one to take up the space. If you wanted to remove the first name in a list of several thousand, that could take some time. With our node system, it's a matter of simply bypassing the item to remove. Anyway, to get back to the point of mentioning sorting; those of you interested may realise that sorting a list is just as simple, you don't move anything, just move the on\_Next and on\_Previous values around.

Amiga lists, as managed by the Exec are a little more complex, but thankfully not much so. Amiga lists are found everywhere; they are used to manage pretty much every list of anything inside

## A POINTER OR TWO ABOUT POINTERS

if (shopping\_list->on\_Next)

What are pointers? Well, in their very simplest form pointers point to something – no, I'm not being patronising. A pointer is a special kind of variable in C, and it contains a memory address where some

data is stored. In C you can specify what kind of data the pointer points to. For example, you might have the string "Hello World" somewhere in memory, and set the pointer to point to it. The joy of pointers is that they are easy and quick to manipulate. They are also one of the major sticking points for beginners, and one of the simplest ways of introducing nasty bugs into your program.

your computer, from a list of memory allocations to lists of messages being passed between tasks. An understanding of how they work will help you greatly, as you'll find out. There are a whole group of functions available in the exec.library especially designed to deal with lists, including routines to insert and remove items. Often, however, you'll find that you might want to construct your own simple lists, and the example below should give you some ideas for this purpose. We've seen how our node looks - what does the exec node look like? Pretty much the same really, except it contains some extra values for setting what sort of node it is, and what priority the operating system will treat it as (when dealing with your own lists, you don't need to worry about either of these). The exec list

header is definitely a little more advanced than ours, and not only points to the first item in the list, but also the last, thus linking the whole thing together at both ends which in some cases can be extremely useful.

Have a good look at the include file <exec/nodes.h> to see what an exec Node structure looks like, and you can study the exec.doc autodoc file to have a look at the list handing functions, such as Insert() and Remove(). The includes and autodocs are available as part of the Amiga Developer Update 3.1.

Next month we'll look at some of the most common C programming pitfalls, discuss pointers in much greater detail, and show examples of where we might use them.

```
OurNode *search_node;
struct
              *list_item;
char
** Allocate memory for a node, and return if we could not.
new node = malloc(sizeof(struct OurNode));
if (new_node == 0) return FALSE;
** Allocate memory for the list item (one byte more than the
 ** length of the string to take into account the zero at then
** end of it)
list_item = malloc(strlen(input_line) + 1);
if (list_item == NULL)
  free(new_node);
  return FALSE;
 strcpy(list_item, input_line);
 ** Put the string pointer into our new node:
 new_node->on_String = list_item;
 ** Hunt down the end of the current list:
 search_node = shopping_list;
 while (search_node->on_Next)
  search node = search_node->on_Next;
 ** 'search node' is the last node in the list, insert us here.
 search_node->on_Next = new_node;
 new_node->on_Previous = search_node;
 new_node->on_Next = NULL;
 return TRUE;
/***************
 * void
              ShowItemList(void)
 * Shows the items in the list on the console window.
void ShowItemList(void)
              OurNode *list_node;
 struct
```

```
** List items now in list
  list_node = shopping_list->on_Next;
  while (list_node)
   printf("Item = %s\n", list_node->on_String);
    /* Move to next node in list */
    list_node = list_node->on_Next;
 else
  printf("No items in list\n");
printf("End of list\n");
 return;
* void
              FreeItemList(void)
* Frees memory occupied by our list
void FreeItemList(void)
              OurNode *free_node;
 struct
               OurNode *next_node;
 struct
 int
              list_total = 0;
 free_node = shopping_list;
 while (free_node)
   /* Fetch next item if any */
   next_node = free_node->on_Next;
   /* Now kill this item */
   free(free_node->on_String);
   free(free_node);
   /* And proceed to next */
   free_node = next_node;
   list_total++;
 printf("Memory freed, %ld item(s) were in the list.\n", list_total-1);
 return; }
```

# Find your local group

## Your at-a-glance guide to every Amiga user group in the world. SOUTHEAST AND EAST

Addlestone 1–1 Amiga Club. Contact Peter Duckett 

Ashford Kent Youth Computer Group. Contact Jim Fanning 0233 629804.

Banstead Limited Edition Software. Contact Les, 28 Congcroft Avenue, Banstead, Surrey SM7 3AE.

Brentwood Hermit Computer Club. Contact John Maynard 0277 218897.

Brighton Hanover Computer Club. Contact Colin Jones # 0273 602834.

Bromtard Better Than Life. Contact Mark Waters, 7 Linton Downs, Bromtard, Herefordshire HR7 4QT.

Camberley Camberley User Group. Contact F Wellbelove # 0252 871545.

Cambridge Cambridge Sixty-Eight Group (CASE). Contact EPL Rowell # 0954 210692.

Chesham Beaconsfield and District CC. Contact Philip Lishman # 0494 782 298.

Clacton Cheapo PD Club. Contact Jason Meachen, Ivy Cottage, Chapel Road, Beaumont, Clacton, Essex CO16 OAR.

Coulsdon The Crumblies. Contact Frank Barron # 081 668

Coventry Cov and Warb Commodore Computer Club. Contact Will Light # 0203 413 511.

Enfield Enfield Amiga Club. Contact Sean Clifton ☎ 081 8042867

Folkestone Amiga 101. Contact D Cryer # 0303 245 378. Gerrards Cross Chic Computer Club. Contact Steve Winter **2** 0753 884473.

Horsham Amiga Zone. Contact Gareth and Raymond, 7 Swindon Road, Horsham, W. Sussex RH12 2HE.

Ipswich Not the Night. Contact Andrew, 8 Lanark Road, Ipswich, Suffolk IP4 3EH.

Leigh-on-Sea Sensible. Contact M Street, 158 Hadleigh Road, Leigh-on-Sea, Essex SS9 2LP.

Leigh-on-Sea The Swop Shop Club. Contact Ian Prentice ☎ 0702 710267.

London (East Ham) Amigaholics Club. Contact Kevin Bryan # 071-580 2000 Ext 240.

London (Hampstead Garden Suburb) Amiga Club. Contact Imp = 081 455 1626.

London (Winchmore Hill) Access Information 

London Twilight. Contact 13 Mavis Court, Ravens Close, London NW9 5BH.

Luton Luton Amiga Users Group. Contact Dave # 0582 502806.

Mitcham PD for Beginners. Contact M Macias, 48 Lavender Grove, Mitcham, Surrey CR4 3HU.

Mundesley APDEG (Amiga Public Domain Exchange Group).Contact Richard Brown # 0263 720868.

Newington Sittingbourne Co-op Amiga Club. Contact Andy 0795 842608.

Norwich AGA Exchange. Contact K. Phillips, 18 Brownshill, Cromer, Norwich NR27 0QA.

Norwich Magic Windows. Contact Frame, 26 St Benets Road, Stalham, Norwich, Norfolk NR12 9DN.

Orpington ICPUG South East. Contact len Beard # 0689 830 934.

Romford Digital Disk Amiga. Contact David Cowell # 081 590 2546.

Rye Rye Amiga Group. Contact Oliver Campion # 0797 222876.

Southampton Blitz programming Club. Contact mr D Collins, 6 Bentley Green, Southampton SO18 5GB.

Southend-on-Sea Southend Team. Contact # 0702 333974.

Sutton Agnus. Contact Philip Worrel, 115 Brocks Drive, North Cheam, Sutton, Surrey SM3 9UW.

Thetford Bizart Diskmag. Contact Stephen Marghan, Timberton House, The Mount, Buckenham Tofts, Thetford, Norfolk IP26 5HP.

Thornton Heath AmigaBASIC club. Contact: Imran Ahmad **a** 081 689 9102.

Watford Hertfordshire Amiga Users Group. Contact Keith Alexander # 081 421 1784. 

248483.

Yarmouth Robotronix Amiga Club. Contact P Symonds

240399

#### SOUTHWEST

Bodmin Amiga Users Klub (Bodmin). Contact Jack Talling, 1 Windsor House, 19 Castle St, Bodmin, Cornwall PL31

Bournemouth Bournemouth Amiga Club. Contact P Chamberlain # 0202 296714.

Bristol Avon Micro Computer Club. Contact Roger or Bob = or Fax 0272 311642.

Bristol Bristol Amiga Club. Contact 3 Parkstone Avenue, Horfield, Bristol BS7 0BX.

Cadbury Heath, Bristol BS15 5AP. Bristol Game Swap Club. Contact Ade Ajidahun # 0272

Bristol EmuSoft. Contact Nalpex, 48 Longhandstones,

Dukinfield C.C. Swapshop. Contact Tom Hampson # 061 339 9488.

Exeter Exeter 16-bit User Group. Contact Andrew Deeley or Phil Treby at 25A Gloucestershire Rd, Exwick, Exeter, EX4 2EF.

Reading Charlies PD. Contact Charles Read, 10 The Cedars, Tilehurst, Reading, Berks RG3 6JW.

Salisbury CHUD. Contact Mr M Sellars = 0980 33154.

Taunton Imagine Object Makers. Contact Charles Mo, 16 Calder Crescent, Taunton, Somerset TA1 2NH.

Torquay Ami-Info. Contact Paul Caparn, Homeside, Higher Warberry Road, Torquay, Devon TQ1 1SF.

#### MIDLANDS

Birmingham 68000 in Birmingham. Contact Mike Bedford-White, 16 Westfield Rd. Acocks Green, B'ham B27 7TL.

Birmingham Software Exchange Service. Contact Michael Pun # 021 459 7576.

Coventry Coventry and Warks Commodore Computer Club. Contact Will Light # 0203 413511.

Hereford Hereford Amiga Group Help. Contact John Macdonald # 0981 21414.

Loughborough BR & CJ Computer Club. Contact B Robinson # 0392 72889 or 03922 841296. Melton Mowbray Melton Amiga Users. Contact Stephen

Mowbray # 0664 63421. Nottingham East Midlands Amiga User Group. Contact Richard Haythorn # 0602 298075.

Solihull Deluxe Cheats Disk User Group. Contact Steven Frew, 96 Campden Green, Solihull, West Midlands B92

Solihull Sid The Kid Amiga. Contact Sid Reeves, # 021 705 8619.

Solihull Solihull Computer Users Group. Contact Rich or Lee, 41 Leafield Road, Solihull, W. Midlands B92 8NZ.

Sutton-on-Sea Aden PD. Contact Den Rounding, 8 Primrose Lane, Miami Beach, Trusthorpe Road, Sutton-on-Sea, Lincs LN12 2JZ.

Telford Shropshire Amiga Link. Contact N Cockayne # 0952 591376.

Telford West Midlands Amiga Club. Contact Kevin Genner Telford Snooker Centre, Canongate, Oakengates, Telford, Shropshire.

Witney Cacophony (Unlimited). Contact Mark Wickson, 49 Perrott Close, North Leigh, Witney, Oxon OX8 6RU.

#### NORTHEAST

Balby Warpdrive. Contact B Scales = 0302 859715.

Barnard Castle Amiga Users' Club. Contact Paul Kellett 67 Green Lane, Barnard Castle, County Durham DL12 8LF

Barnsley Amiga Programmers' User Group. Contact Andrew Postill, 2 Selby Road, Newlodge, Barnsley, South Yorkshire S71 1TA.

Catterick Champion PD Club. Contact Steve Pickett, 31 Somerset Close, Catterick, N Yorkshire DL9 3HE.

Chester-le-Street Chester-le-Street 16-Bit Computer Club. Contact Peter Mears # 091 385 2939.

Darlington Darlington Commodore Users Club. Contact Steve Wheatley, 1 Ruby St, Darlington, Co Durham DL3 OEN.

Darlington Jemsoft Amiga Users. Contact Danwood, 3 Cavendish Drive, Darlington, Co Durham DL1 2GQ.

Darlington Northern Amiga Users Group. Contact Chris Wiles PO Box 151, Darlington, County Durham DL3 8YT.

Durham The Amiga Club. Contact G Starling, 31 Pine Lea, Brandon, Durham DH7 8SR.

891910.

Houghton-le-Spring Club Amiga. Contact Chris Longley, 5 Bowes Lea, Shiney Row, Houghton Le Spring, Tyne and

Keighley Pennine Amiga Club. Contact Neville Armstrong 0535 609263.

Mickley Nothing But AMOS Monthly disk magazine. Contact Neil Wright # 0661 842292.

North Berwick East Lothian Amiga Group. Contact Mr J

Curry 0620 2173. Otely Harley's PD Swaperama. Contact G Varney 2 0943

466896. Rotherham Software City. Contact N Richards # 0709

526092. Sheffield Steel PD. Contact James Whitehead, 33 Middle

Cliffe, Drive Crowedge, Sheffield S30 5HB. Spalding TDM. Contact Gedney Marsh, Spalding, Lincs.

Sunderland Blitter. Contact Philip Kruman, 213 Fordfield Rd, Sunderland SR4 OHF.

Sutton-on-Sea Aden PD Club. Contact Den Rounding, 8 Primrose Lane, Miami Beach, Trusthorpe Road, Sutton-onsea, Lincs LN12 2J2.

815589.

Washington Mainly Amiga. Contact Ray Scott # 416 9189.

Whiteley Bay Club Futura. Contact G Holland, 16 Hermiston, Monkseaton, Whitley Bay, Tyne and Wear NE25 9AN.

#### NORTHWEST

Accrington New Hall Amiga Users Club. Contact Bill Grundy # 0254 385365.

Blackburn Blackburn Amiga Users Group. Contact Eric Hayes # 0254 675625.

Blackpool Channel Z Diskmag. Contact Darren Busby, 3 Edelston Rd, Blackpool FY1 3HN.

Fleetwood Fylde Computer Club. Contact Colin Biss = 0253 772502.

Wilkinson # 0253 724607. Oswaldtwistle Hyndburn Amiga Users Club. Contact Nigel Rigby # 0254 395289.

Lytham St Annes Amiga Users Group Part 2. Contact Andy

Skelmersdale Computeque. Contact Steve Lalley # 0695 31378.

Stamford Under 18 Only. Contact Joe Locker # 0780 64388

## SCOTLAND

Angus Angus Amiga CDTV club. Contact J Robertson # 0356 623072.

Bathgate Lothian Amiga Users Group. Contact Andrew Mackie, 52 Birniehill Ave, Bathgate, W Lothian EH48 2RR.

Cowdenbeatrh Amiga FX. Contact Ryan Dow # 0383 511

505437.

**Dunfermline** Dunfermline Sound & Vision Club. Contact Stan Reed, 7 Maxton Place, Rosyth, Dunfermline, Fife KY11 2DG.

Edinburgh Edinburgh Amiga Club. Contact Stephen Fradley **2** 031 555 1142.

Edinburgh Edinburgh Amiga Group. Contact Neil McRea, 37 Kingsknowe Road North, Edinburgh EH14 2DE.

Glasgow Amiga Helpline. Contact Gordon Keenan, Amiga Helpline, 6 Skirsa Square, Glasgow G23. Inverness Highland PD.Contact David Paulin # 0463

Johnstone Using AMOS. Contact Colin McAllister # 0505 331342.

Perth Perth and District Amateur Computer Society. Contact Alastair MacPherson 137 Glasgow Rd, Perth.

Redburn Redburn Computer Users Group. Contact Ruby Anderson # 0294 313624.

#### WALES

242431.)

Bangor Amiga Maniacs. Contact Johnny, 8 Tan-y-Grais, Caernarfon Rd, Bangor LL57 4SD.

Carmarthen Bloomfield Video and Computing. Contact Mrs Beryl Hughes # 0267 237522.

Clwyd ShieldSoft PD. Write to 26 Doren Avenue, Rhyl, Clwyd LL18 4LE, # 0745 134 3044.

Clwyd Solo (Amiga). Contact Mike, 26 Doren Avenue, Rhyl,

Clwyd LU8 4LE. # 0745 343044

Neath Amiga Navigation. Contact Dave Thomas 4a, Allister St. Neath, W Glamorgan.)

#### SPECIAL INTERESTS, BBSs

**1520 Plotter Group (ICPUG)** John Bentley **≈** 06286 65932. (AS40)

1520 Plotter Group. Contact John Bentley 

□ 06286 65932.

Amiga Buzz BBS. Contact David Clift on 0924 491 461.

Angus Amiga Musicians Club. Contact Gavin Wylie, Guthrie Street, Carnoustie, Angus.

Basingstoke AMOS Programmers Exchange. Contact J Lanng, 7 Majestic Rd, Hatch Warren, Basingstoke, Hants RG22 4XD.

Bidwell BBS. Contact SYSOP Mark Lunt Modem 0582 863 906.

Birmingham The Junction Box BBS. Contact mark Pegler 

□
021 321 2235.

Borders Teri-Odin BBS. Contact Derek Scott ☎ 0450 73071.

Branston Fen Amiga Boatowners. Contact D Beet Lock, Branston Fen, Lincolnshire LN3 5UN.

**Broadstairs** AMOS Programmer Club. Contact Gareth Downes-Powell, 6 Brassey Avenue, Broadstairs, Kent CT10 2DS. (AS40)

Camberley Independent Commodore Products Users Group. Contact Fred Wellbelove ☎ 0252 871545

Chelmsford Independent Commodore Products Users Group, Contact David Elliott ☎ 0245 328 737

Coventry Independent Commodore Products Users Group. Contact Will Light # 0203 413511

Cumbria (Barrow-in-Furness) The Power Plant BBS. Contact Neal Postlethwaite # 0229 431590.

**Dublin** Independent Commodore Products Users Group. Contact Geoffrey Reeves **☎** 010 353 1 288 3863

Exeter Independent Commodore Products Users Group. Contact John Buckle ☎ 0392 214760

Glasgow 24-bit Club. Contact Gordon Keenan, 24-bit Club, 6 Skirsa Square, Floor 1, Glasgow G23.

Glasgow Action Replay Users Club. Contact Gordon Hagan, 66 Muirside Avenue, Kirkintilloch, Glasgow G66 3PR.

Impulse BBS. Contact James Norris 

○ 081 698 8978.

Lingfield In Touch Amiga. Contact P Allen, 0342 835530, PO Box 21, Lingfield, Surrey RH7 6YJ.

**London** Independent Commodore Products Users Group. Contact the Membership Secretary **☎** 081 651 5436 (Fax 081 651 3428).

London On-Line Network BBS. Contact ☎ 081 539 6763 (London).

Look Northwest BBS. Contact ☎ 0282 698380 or 0282 619518.

Lothlan Independent Commodore Products Users Group. Contact Andy Ruddon 65 Drum Brae Terrace, Edinburgh EH4 7SF.

Macclesfield Independent Commodore Products Users Group. Contact Peter Richardson ☎ 0298 23644

Manchester CDTV Users Club. Contact Julian Lavanini, 113 Fouracres Rd, Newall Green, Manchester M23 8ES.

Mid Thames Independent Commodore Products Users

**▼** 0246 454280.

Normanton BASIC Programmers' Group. ContactMark

939.

Rochford Ray Tracers. Contact Neil Hallam, 12 Meesons Mead, Rochford, Essex SS4 1RN.

Romford Phoenix Demo. Contact Frank # 081 597 4661.

Rotherham Marksman (Trojan Phazer user group). Contact David Green, 67 Thicket Drive, Maltby, Rotherham, S Yorkshire S66 7LB.

Solent Independent Commodore Products Users Group.
Contact Anthony Dimmer # 0705 254969

South West Independent Commodore Products Users Group. Contact Peter Miles ≈ 0297 60339 Stevenage Independent Commodore Products Users

Group. Contact Brian Grainger = 0438 727925

Stoke-on-Trent Independent Commodore Products Users

**5** 0793 870667 before 9pm.

Swindon MUG – MED Users Group. Contact Richard Banpieter 6 Glovum Boad, Stratton St Margaret, Swindon

nister, 6 Glevum Road, Stratton St Margaret, Swindon, Wilts SN3 4AF.

System One BBS. Contact = 0743 791501.

The Cartoon BBS. Contact the Bartman 

□ 071 635 0592.

Thetford CD BBS. Contact Paul Morris 

□ 0842 763639.

Wallington Bible Bureau. Contact AD □ 081 669 7485.

Ware Gamer-Link. Contact Stu, 28 Churchfield, Ware, Herts SG12 0EP.

Watford Independent Commodore Products Users Group. Contact Bob Rigby ☎ 0923 264510

West Riding Independent Commodore Products Users Group. Contact Kevin Morton ☎ 0532 537318

Witham Video Visuals. Contact Chris Brown, 4 Lavender Close, Witham, Essex CM8 2YG.

Workington AMOS Programmers Group. Contact John Mullen at 62 Lonssdale St, Workington, Cumbria CA14

#### **OVERSEAS**

**Australia** Amiga Users Group of Western Australia. Contact Bill Sharpe-Smith PO Box 595, Cloverdale WA 6105 Australia.

Australia Comp-U-Pal. Contact Comp-U-Pal, 116 Macarthur Street, Sale, Victoria 3850, Australia.

**Belgium** AUGFL vzw. Contact Lieven Lema, Meesberg 13, 3220 Holsbeek, Belgium.

Denmark Danish AMOS user group. Contact Tom Poulsen, DABG, postbox 127, 2640 Hedehusene, DK Denmark.

France 16-32 Micro. Contact F Moreau, 132 rue Jean Follain, 50000 Saint-Lo, France 

315220 02.

France Maritime Amiga Club. Contact CDR K Osei, GN Ships Refit Office, 51 Rue de la Bretonniere, 50105 Cherbourg, France. 

33 33225447.

Germany Royal Air Force Amiga Club. Contact Stan Young, HMF RAF Laarbruch, BFPO 43.

Greece Amiga Athens club. Contact Stefanos Papamichael, 9 Derfeld Rd, Patisia, 11144 Athens, Greece 

□ 01/2027973.

India Indian Amiga Friends. Contact Bilal, 46 Paragon 405 Lokhandwaza Complex, Andheri (W), Bombay-400058.

Ireland Amiga Addicts. For info SAE to A Minnock, Clonkelly, Binn, Co Offaly, Ireland.

Ireland AMOS Users.Contact Brian Bell, 8 Magnolia Park, Dunmurry, Belfast BT17 ODS.

Ireland City Centre Amiga Group. Contact Patrick Chapman, 70 Ballygall Crescent, Finglas East, Dublin II, Ireland, # 345035.

Ireland CUGI Commodore Users Group of Ireland. Contact Geoffrey Reeves, c/o St Andrew's College, Booterstown Avenue, Blackrock, Co Dublin. ▼ +353 1 288 3863.

Ireland Navan Computer Club. Contact Mark Arnold, Cannistown, Navan, Co Meath, Eire # 046 21078.

Ireland Northside Amiga Group. Contact William Kelling, 10/A Rainsford Avenue, Dublin 8, Ireland © 01 532 807.

Ireland Software Exchange Club. Contact Michael Lacey, Fern's Post Office, Enniscorthy, Co. Wexford, Republic of Ireland.

Malta HTS (Malta). Contact K Cassar, Block 1 Flat, 6 H E Hal-Tmiem, Zejtun ZTN07 Malta 674023.

N Ireland N. Ireland Amiga User. Contact Stephen Hamer, 98 Crebilly Rd, Ballymena, Co Antrim BT42 4DS.

N Ireland Digital Intensity (diskmag). Contact Simon Denvir, 40 Old Cave Hill Rd, Belfast BT15 5GT.

Portugal Software Asylum. Contact Sid Samdres, Apartado 6156, 3000 Coimbra, Portugal ▼ (Portugal) 062 831 566.

Singapore Singapore Sling. Contact Eric Chai ML, Block 4 #14-413, Pandan Valley, Singapore 2159, ☎ 65 4680630.

Sweden 32-bit ware. Contact 32-bit ware, Ekorrstigen 10, 147 63 Tumba, Sweden.

USA Japan Amiga Group.Contact: Rick Gardaya, PSC 78 Box 3876, APO AP 96326 USA.

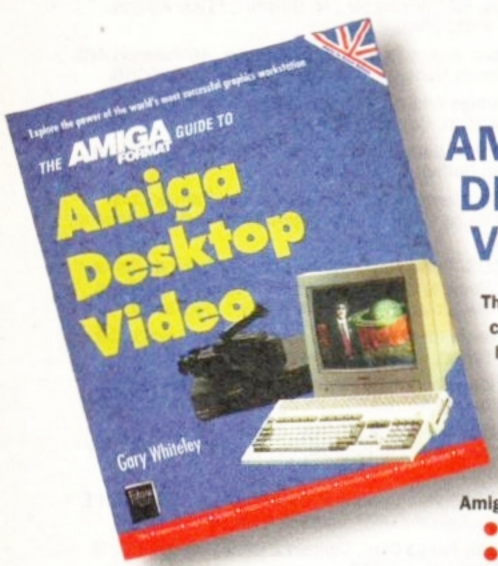
Note: this list is provided as a free service for amateur, non-profit-making user groups. Amiga Shopper does not endorse or recommend any particular group and cannot be held responsible for any losses or problems.

### WE NEED YOU - SEND IN YOUR DETAILS!

Amiga Shopper wants a truly comprehensive list of all the Amiga user groups worldwide. If your user group isn't listed on this page, please fill in the form below – we need you! Send to Amiga Shopper User Groups List, 30 Monmouth Street, Bath BA1 2BW.

USER (	GROUPS	A539
GROUP NAME	<b>:</b>	
CONTACT NAI	ME:	
CONTACT TEL	<b>:</b>	
CONTACT AD	DRESS:	
•••••		
Please Tick:	Southeast and East	Southwest
Please Tick:	☐ Southeast and East☐ Midlands	☐ Southwest ☐ North East
Please Tick:		
Please Tick:	Midlands	North East

## CHTHE BESTINEOR ADWICE MONEY



## **AMIGA** DESKTOP VIDEO

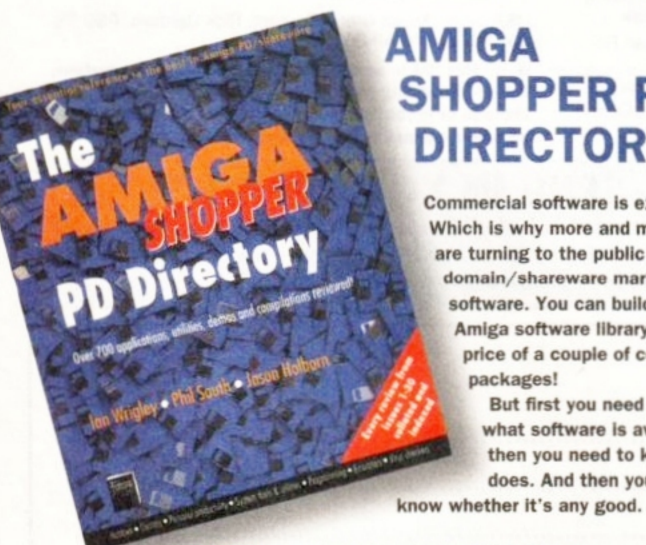
The Amiga is the world's premier lowcost graphics workstation. But its basic power, built-in expandability and ever-widening range of quality software and add-ons mean it's capable of highly professional results. All it takes is the know-how...

Amiga Desktop Video shows you how to:

- Title your own videos
- Record animations
- Mix computer graphics and video
- Manipulate images
- ...and much, much more

The author, Gary Whiteley, is a professional videographer and Amiga Shopper magazine's 'tame' desktop video expert. In this book he explains desktop video from the ground up - the theory, the techniques and the tricks of the trade.

Includes a comprehensive glossary to help you unravel desktop video jargon and terminology



**AMIGA** SHOPPER PD DIRECTORY

> Commercial software is expensive. Which is why more and more users are turning to the public domain/shareware market for their software. You can build a huge Amiga software library for the price of a couple of commercial packages!

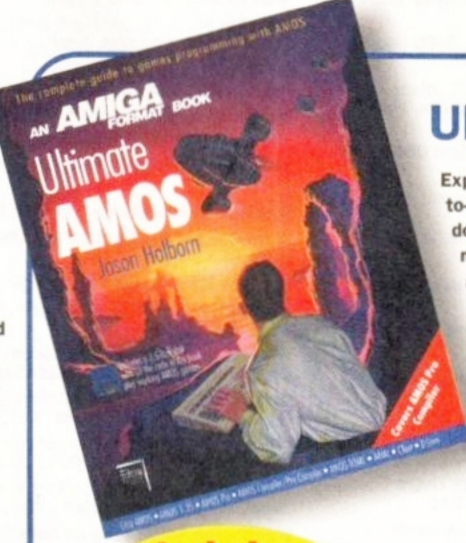
But first you need to know what software is available. And then you need to know what it does. And then you need to

How do you find this out? You find out here!

The Amiga Shopper PD Directory has been assembled from the first 30 issues of Amiga Shopper magazine. All the PD/shareware reviews since Issue one have been collated, compiled and indexed in a single 500-page volume.

Programs are divided into categories, reviewed and rated. We name the original suppliers of the programs and we've also included a directory of current suppliers at the back of the book.

Get this book and save yourself £££s!



Includes one packed floppy disk

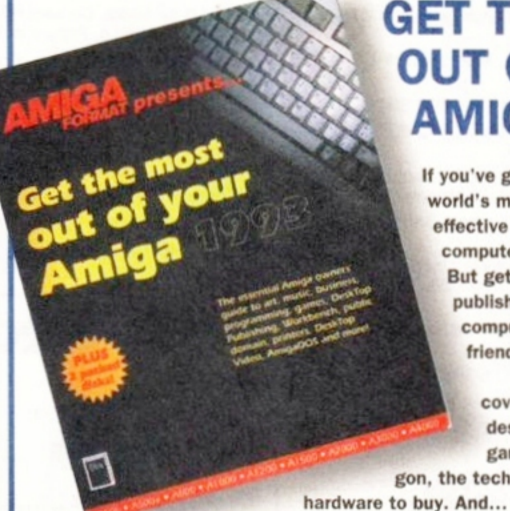
## **ULTIMATE AMOS**

Explore the full potential of AMOS with easyto-understand descriptions, diagrams and dozens of example AMOS routines. All you need to produce your own Amiga games is a smattering of BASIC knowledge, AMOS and this book!

- Learn essential programming principles
- Master screens and scrolling
- Find out how to handle sprites and 'bobs'
- Incorporate sound and music in your games
- Discover dozens of handy AMOS routines for incorporating into your own programs

400 pages packed with all the information you need to get the best out of the Amiga's ultimate games creation package!

Includes a disk containing all the routines and programs printed in the book, plus four skeleton stand-alone games.



**GET THE MOST OUT OF YOUR AMIGA 1993** 

> If you've got an Amiga, you've got the world's most powerful, versatile and costeffective computer. If it can be done a computer, it can be done on the Amiga. But getting started in comms, desktop publishing, music or any other area of computing is difficult if you don't have a friendly guide.

> > This book is your guide! It covers every Amiga application, from desktop video to programming, from games to music, explaining the jar-

gon, the techniques and the best software and

Includes two packed floppy disks

- Discover the Amiga's history
- Get to grips with Workbench.
- Find out about printers. hard disks, RAM, floppy disk drives and accelerators
- Learn useful AmigaDOS commands
- PLUS 2 disks of top Amiga utilities!

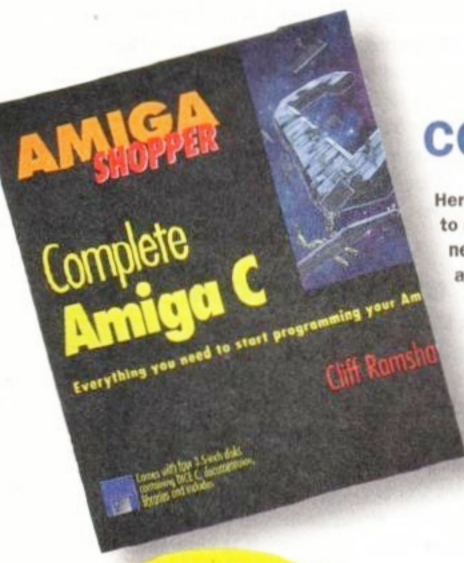
Save £10!

You can save £10 on the price of this book if you buy it at the same time as Ultimate AMOS - see the form on the right for details.

## MATION CAN BUY!

Future books are written by the very same people who write your favourite Amiga magazines.

So you know you can count on the very best, from our money saving PD Catalogue or our guide to C Programming. The finest Amiga books you can buy.



four packed floppy disks

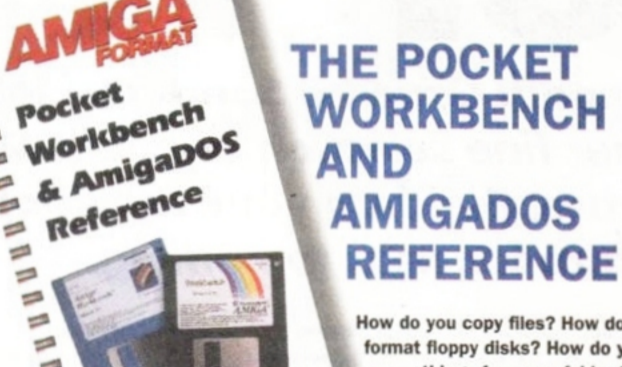
## COMPLETE AMIGA C = AM

Here, in one single package, is everything you need to start programming in C. All the information you need, all the explanations, all the jargon-busting, all the documentation AND all the software!

Getting started in C programming has never been easier than this!

- Learn the basics of C programming with this 300-page book by Cliff Ramshaw, editor of Amiga Shopper magazine
- Write and compile your own programs using the full version of top shareware C compiler DICE, provided with the book
- Explore all the compiler's features with the on-disk documentation
- Exploit your Amiga's special features using the version 1.3 and version 2 Commodore 'includes' and 'libraries' also provided (these are compatible with version 3 machines but will not provide version 3 features)

Everything you need to get started in C programming on the Amiga is right here at a fraction of the price of a commercial package



How do you copy files? How do you format floppy disks? How do you move things from one folder to another?

If you've just got your
Amiga, Workbench and AmigaDOS
can be confusing – unless you've
got expert help on hand:

- Understand Workbench menu options
- Customise Workbench for your needs
- Make the most of the supplied Tools, Utilities and commodities

PLUS For more advanced users there's a full AmigaDOS 2 & 3 command reference, listing all the commands in alphabetical order and quoting function, syntax and examples. Learn how to really drive your Amiga!

This pocket-sized book contains the essential AmigaDOS reference section from "Get The Most Out of Your Amiga" in a ringbound, handy edition as well as much, much more,

## **Future Books Priority Order Form**

Your name	Ple	ase send me (tick as appropriate):		
		Get the Most out of your Amiga 1993	FLB009A	£19.95*
Your address	* S	ave £101 You can buy this book at the reduced p	orice of	
	£9.	.95 if you order it in conjunction with Ultimate AM	AOS (below)	
		Ultimate AMOS	FLB025A	£19.95
		Pocket Workbench & AmigaDOS Reference	FLB017A	£9.95
Postcode		Complete Amiga C	FLB106A	£24.95
	Contract Day	Amiga Desktop Video	FLB084A	£19.95
Your signature	nik si njero:	Amiga Shopper PD Directory	FLB114A	£14.95
Completeles abottones l'este distintible per lui des		All price	es include postag	e and packing
Amount enclosed £ (Make cheques payable to Futu	re Publishing I		hagase allas	Dall Markets in the
Method of payment (please tick one): VISA ACCESS	CHEQUE		r call ou	Control of the State of the Sta
CARD NUMBER		Expiry date:	5 822	-711
Tick if you do not wish to receive direct mail from other companies	s 🗆	credit	card ho	tline

Now send this form and your payment to: Future Book Orders, Future Publishing-Ltd, Freepost (BS4900), Somerton, Somerset TA11 7BR You will not need a stamp when you post this order and postage and packing are free. There are no extra costs. Please allow 28 days for delivery.



This month Graeme Sandiford introduces yet another fine selection of Public Domain software. Build up your collection of serious software for next to nothing.

ello once again all you Amiga bargain hunters. We have another fine selection of free, or nearly-free Amiga-software. Are you looking for serious utilities, a guide to Hollywood's best films, or a conversion program that can handle anything from a JPG to Super Nintendo Mode7 graphics, look no further – we even have a bit of ancient Greek poetry. We also have an interview with Marcus Wilson, one of the people behind 17-Bit Software – the biggest PD supplier in the UK and probably Europe.

#### SEA SENSE

#### Essex Computer Systems £4 (licenseware)

While it may be true that "in Space no-one can hear you scream," your chances of being heard are not improved very much if you run into difficulty while at sea. In fact, the best way to improve your chances of survival is not to scream "help" and run around wildly with your hands in the air. Rather, you should concentrate your efforts on learning what to do in such a situation before going to sea.

Sea Sense might just save your life. No, you're not born with it. Sea Sense is the Amiga equivalent of those thin books with badly-drawn illustrations, found in most school libraries, that attempt to prepare you for the dangers of life on the high-seas. It takes the form of an interactive tutorial, complete with sounds and graphics.

It covers one of the things I wanted to learn as a kid, flag signals. It also covers morse code, marine law, navigation, weather, equipment and

sound signals.

The morse code section provides a listing of the alphabet, along with the corresponding sequence of dots and dashes. This is much the same as you might find on a pair of children's walkie-talkies.

Another childhood-ambition, shared by most boys, is to be able to tie fancy sailing knots. The section on knots contains diagrams and instructions that explain how to make them. The diagrams comprise stages of how to tie the knot with a caption for each stage.

Marine law is more confusing than you might at first expect. It's not just a matter of keeping under 6 knots in built-up areas. There are all sorts of registrations, licenses, certificates of competence, insurance and customs rules you need to acquire and comply with. For example, on an inland waterway it's illegal to travel at a speed that will cause excessive wash that could damage the bank. Another requirement you need to comply with is the minimum lighting configuration – you need to have a variety of lights fixed to your craft in several specific positions.

There are also some useful guidelines concerning the basic equipment you should take with you when going to sea. It includes details of the type of fire extinguisher you should bring. It's amazing how many different anchors there are: there's the fisherman – the one you'll see most often in pictures (for use in gravel or shingle); the CQR (for mud or sand); the Danforth (all purpose);

and the Smith (also all purpose).

There is an extensive area devoted to navigating. It explains the differences between the types of buoys you might encounter and how to interpret what their positions and colours mean. It also details the navigating and charting equipment you will need and how to use them effectively.

The package is not intended to be a complete guide to all things nautical but does include some useful and interesting information. My only gripe is that the diagrams could have been a little more detailed, and I did experience some difficulty when trying to get the sound signals to work. The tutorial is definitely worth a look if you are considering taking to the sea or travelling inland. It's also useful if you plan on visiting a tough sailor's pub – explaining the difficulties you are having with your Gimballed compass is always a good ice-breaker.

**Program Rating 74%** 

### VARK'S CLI DISK NO.4

**Roberta Smith DTP** 

I reviewed disk 3 of *Vark's CLI-only* collection of programs in issue 36, and was suitably impressed by the quality of the programs on offer. Disk IV makes an attempt to maintain this high standard. One thing you might like to bare in mind is that, as the programs are CLI-only, you'll need to understand a little bit about enter CLI options to get the best out of them. However, it is very simple and should only take a little experimentation or research on your part. You can even create your own icons for some of the programs.

This disk has a leaning towards AGA-fixes; it's good to see programs that appear to fill in the gaps created by incompatibility problems. Runlt Version 1.2 is one such program. It's charityware, so if you find it useful the author would ask you to make a contribution to a charity. The program has a number of options for improving compatibility between games and utility bootblocks, and faster and newer Amigas. You can use the Screenblank option to stop that irritating screen corruption you sometimes get with older games and demos. FakeFast is another version of FakeMem. This option will fool programs into thinking that you have 512K of chip RAM and 512K of fast RAM. This is for use with machines with 1Mb of chip RAM, like 500+s and 600s. You can also choose between PAL and NTSC display modes. OldKick will attempt to emulate 1.x KickStart values. There is also an option that enables you to choose which chipset you want your machine to emulate - if you have an AGA-machine you can emulate both the ECS and OLD chipsets. There are also other options available, but the program doesn't really offer much

## **BEGINNERS START HERE**

One of the most confusing aspects of looking for good PD is the enormous variety. There are all sorts of software categories: shareware, freeware, charityware, and even giftware. So here's a quick list of the categories of programs you are likely to encounter in the PD World.

- PD stands for Public Domain. It's the most widely available kind of software discussed in this section of the magazine. It's basically free; the only condition is that the program and associated files are unaltered and are distributed together. You should only expect to pay a nominal fee for disk duplication, postage and the library owner's time and effort.
- The idea behind shareware is simple it gives users the chance to try before they buy. Often the shareware version of a program is limited, with a few functions disabled. When the user is happy the program is suited to his needs, he can register and then receive the full version.
- Licenseware is of higher quality than PD but is on the other hand cheaper than registered shareware. There is no registration fee to be paid, but the author receives a royalty payment.
- Treeware is free. In essence it is pretty much the same as PD but you can do with it as you will. Again, only a nominal fee can be charged.
- You may well be wondering: "If I find a useful program in the Public Domain can I make a copy for my best mate?" The answer, on the whole, is yes. But you definitely can't distribute registered shareware or licenseware.
- Giftware is a nice idea; sometimes an author may ask you to send a gift if you find his or her program useful. This is usually something along the lines of a postcard of your home town.
- Charityware is another extremely wellintentioned form of software. The author of a piece of charityware will ask you to make a donation to a charitable organisation.

## **PUBLIC PERSONALITY**

MARCUS WILSON OF 17-BIT SOFTWARE

17-Bit Software are probably one of the largest PD houses in Europe. They have also branched out into producing commercial games. They stock an impressive range of both floppy-based and CD-ROM PD. In fact the collection can be obtained in the form of CD-ROMs. We had a word with Marcus Wilson to get his view on the Amiga PD scene.

I understand you have been established since 1988. Back then, what prompted you to start a PD library?

Back then, it was like a venue market. There was a growing number of Amiga-users, but not much in the way of software that really showed off the machine. Then the demos

started coming out. A lot of people were actually bundling them with the machines. It was the only stuff that showed off what the Amiga could do, and it really all stemmed from there.

Do think being a larger than average PD has improved your contact with the average user, or has it perhaps distanced you a little?

As far as the people who actually create the software are concerned, we are in regular contact. The better known we become, the more stuff we can distribute and the further afield we can distribute it. At the end of the day that's what most customers want.

How many members do you have at present? On the Amiga side we have approximately 52,000.

What do you think of the future of the PD market; is it moving more towards serious software or Demos? There is a big debate going on about this; PD floppy sales have been falling; all the libraries are saying the same thing. It's going more towards CDs, and more and more it's turning to shareware. Instead of the old PD releases, we are getting more shareware utilities and games. Demos have been very thin on the ground for quite a while now.

You can contact 17-bit on 

0924 366982, or write to
them at 1st Floor Offices, 2/8
Market Street, Wakefield,
West Yorkshire WF1 1DH.

more than options available on bootup if you have a 1200 or 4000.

BigAnim was also reviewed in issue 36; in fact, it was on the coverdisk as well. It really is a fantastic utility – essentially what it does is play back animations from your hard disk. This can facilitate the playing back of animations that are larger than your available memory. There are several options that can be controlled from the CLI that can be altered to improve the playback of your files, such as the buffersize etc.

One aspect of the Amiga's flexible interface that is sometimes overlooked is the Keymaps. If you've not seen them before, have a quick look in your Devs/Keymaps directory on your Workbench disk. Keymaps sit between the keyboard and the Amiga to tell your computer how to interpret each keystroke you make. EditKeys is a program that has been designed to edit these files. You can redefine any key you choose; so for example, you could make the computer register each press of the [r] key as the letter b. The program can also be used to define Deadkeys, these are the keys that, when pressed, produce no output of their own. Instead they alter the output of keys that are pressed immediately afterward. Modifiable Keys are the keys that can be altered by pressing deadkeys. By far the most useful key type that can be edited are String keys. You can assign up to 32 characters to each keystroke. This can be used in a similar way to text macros and can save a great deal of typing. This is especially useful for programmers. The program itself is very easy to use and you will soon be producing your very own custom Keymaps in no time at all.

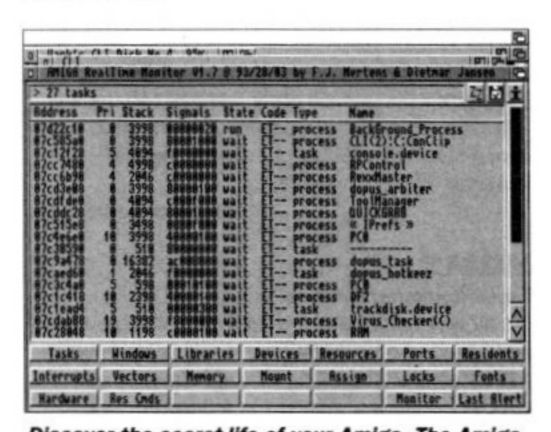
Bootfile and FD-BICS are two programs that perform basically the same function; they can both be used to create boot intros. A boot intro is a small program that is placed in the bootblock of a disk – as a result, when someone boots from this disk, the program is automatically run. Most of these are usually messages, but they also perform another useful function. The bootblock of a disk is also the same place that bootblock-viruses hide themselves. As both the program and virus cannot share the bootblock, you will know if a virus is

present if the message fails to appear (the boot intro will have been overwritten by the virus). Both programs are simple enough to use, and the boot intros can be fun as well.

CheckDrive will also help in the fight against bootblock viruses. It simply checks the bootblock of specified disk for a bootblock virus. That's it, easy eh?

DiskSalve 2 has also been included in this collection, it was reviewed in issue 36 as well. It's a practically indispensable utility that can be used to repair damaged disks and salvage lost files.

Just a couple of years ago life was pretty simple as far as music tracker programs were concerned, but now you cannot turn around without bumping into a different tracker module format. There is an oddly-named conversion program in this collection called Perverter 1.12. It can handle several formats including: NoiseTracker, ProRunner 1+2, Promizer 1+2, Protracker 2.1, Silents-Tracker, Kris-Tracker and, amongst others, the LaxityTracker. Yes that's right - the LaxityTracker! The interface is simple to use; you just select the module you wish to convert, load it and then select its format type from the list and, hey presto, it's converted. However, be warned; if you select the wrong filetype the program is likely to crash horribly.



Discover the secret-life of your Amiga. The Amiga RealTime Monitor can be used to keep an eye on what goes on inside your computer.



The Boot File Loader is a program with two uses. It can be used to display messages at bootup. The other use is to stop the spread of viruses.

If you own, or have access to, a Photo CD capable CD-ROM drive, *PCDtoIFF* will be of interest to you. It can convert Photo CD images to IFF format so you can use them in an Amiga paint package or image processing software. You can specify both the image's converted resolution and colour depth. It's possible to convert images up to a massive size of 2048x3072 pixels. But, be warned, you will need a heck of a lot of memory (approximately 24Mb).

The anim5 animation format has been around for some time now and is getting a little long in the tooth. *MakeAnim7* will transform your drab, slow-moving animations into new, whiter-than-white anim7 files. The main advantage of using anim7 files is that they are faster and smoother than their anim5 counterparts. This increase in playback speed does not come without cost; the drawback is a smaller compression ratio and hence larger files. If you have seen an anim7 file running, I am sure you'll agree that the increase in file size is worth it. The one problem you may encounter is that some programs such as *DPaint* etc cannot display these files; there are, however, a few PD programs which can, such as *ViewTek* for example.

You may not have thought so, but your Amiga leads a very secretive life. There are all sorts of things going on behind the scenes. ARTM's (Amiga RealTime Monitor) main joy in life is exposing these secret things. ARTM can be used to examine all sorts of things, such as your machine's memory, open windows, devices, assignments and vectors. It gives access to the windows (or screens) that are being used by active programs, and gives you the chance to close them or receive more information about them. Included in this information are things like the current size and position, menu items, the fonts it uses, maximum and minimum heights and widths, as well as the mouse pointer that is being used.

You can also obtain a list of assigned directories, resident commands and libraries. As well as being informed of what is being used, you can edit or remove certain ones, such as removing libraries or devices that are being used. This really is a useful program to have in your software collection, as you can get detailed information on how your computer's resources are being utilised. To get the most out of the program, you do need a substantial amount of knowledge about how the Amiga works, but it can also be fun just poking around your machine's insides.

All in all, this a pretty good collection of programs, however, it doesn't quite meet the high standard set by disk number three. It still has some very useful programs and should be of interest to anybody who would like to make the

## GRAEME'S RATING BOX

The world of Amiga PD contains an incredible amount of good programs, but it also has its fair share of poorly-written software. So, in order to help you in sifting through the available software, we have given each of the programs and collections ratings.

As in the rest of the magazine, we give PD products a percentage rating. Anything that receives a rating of 80 per cent, or more, is worth taking a look at. If it gets more than 85 per cent, then it should be added to your collection at the earliest opportunity. Disk compilations are given a Product Rating, as they are valued collectively. Individual programs are given a Program Rating.

most of their Amiga's abilities.

**Product Rating 82%** 

#### **DIGIPIX**

John Leaver (£3.50)

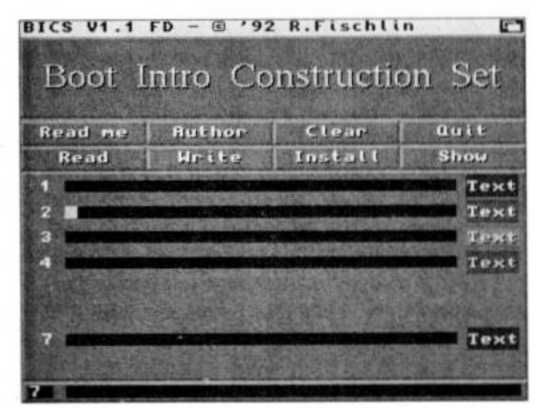
Have you watched, or seen TV-footage of, a couple of otters frolicking in a stream or pond? It warms your heart to see those cute little animals enjoying themselves. In a similar vane of furriness and allaround cuteness, *Digipix* is a collection of digitised pictures of animals and birds. There is also the possibility, if the animal range proves popular, that plants and famous buildings will be released.

The sample disk I was reviewing contained a mixed selection of birds and animals. Among the featured creatures are: a chimpanzee, gull, sea eagle, lion, a lilac-breasted roller, and others.

The images themselves have been digitised in colour, and can be included in any presentations etc without charge. However, they are not PD and, as a result, they can't be distributed. The quality of the images, as a whole, are quite good, but some appear a little blurred and heavily pixelated. It is also a shame that the images are only of standard HAM-mode. It would have been better if they were in both HAM-8 and normal HAM, as this would make them useful for standard and AGA-Amiga users. The example disk contained 10 images and you can expect between 7 and 12 images on the disks. There are currently 20 disks in the collection, with more on the way.

If would like to sample these images you can send a cheque, for £3.50 per disk, to; John Leaver, 99 Ibsley Gardens, London, SW15 4LX.

**Program Rating 76%** 



This is the colourful interface to the Boot Intro Construction Set. You can use it to create more of those interesting boot intro messages.

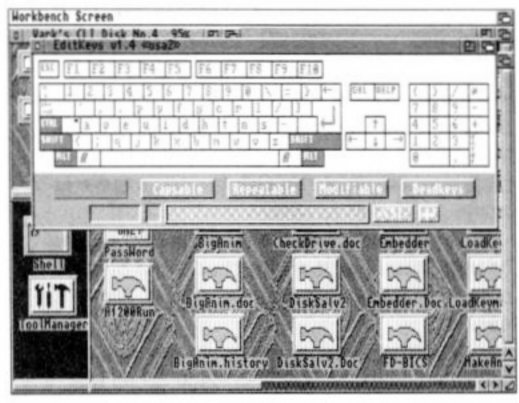
#### MOVIEGUIDE

On-line PD

MovieGuide, as you might suspect already, is a database with information about films. In fact the program also includes information about TV-series. The program is pretty simple to use; it is similar to most types of databases where you have a search facility. To find the film you are searching for, you can either input the title of the film, name of the director, or one of the names of the cast.

To speed up your search, you can restrict the search areas to either films or TV-series. The search can be restricted to countries – the ones you can select are: USA/UK, Denmark, Europe, or a combination of all 3. To further reduce the search time, you can also select the film's genre. The categories you can select are: documentary, musical, western, family, animated, comedy, horror, sci-fi/fantasy, action and drama. Once again, you can also choose to search through all of the categories at once.

In the present version, the information is a little sketchy to say the least. The only facts that are included are the title, director, and the major



EditKeys can be used to edit Keymaps. These files are what the Amiga uses to find out what character to generate for which keystroke.

members of the cast. Once you have found the information you have been searching for, you can sort the films by year, name or genre. You are also given the opportunity to print out the information – you can choose whether this will be the list of films you requested, or the details of a film you have selected.

In operation the database is very intuitive to use, but I did encounter difficulties when searching for one or two films. For example, the program was unable to find a listing for Star Trek – oddly though, if you perform a search for William Shatner or Leonard Nimoy, the database will list the Star Trek films and TV-series.

This is a promising program. It has 14,000 entries and its search facility is very fast, but it is a shame that there is not more descriptive information about each entry, although an update with plot descriptions is promised. If the bugs are ironed-out, this would be a excellent program – as it stands, it is only interesting.

**Program Rating 67%** 

#### HDM2

#### **Essex Computer Systems**

It's all very well having the additional storage space and speed of a hard disk, but it can sometimes be a real chore when digging through directory upon directory when you wish to run a program. One solution is to purchase a commercial program such as *Directory Opus*, but these can be very expensive. *HDM* (Hard Drive Menu) 2 attempts to

provide quick and easy access to your more frequently used applications.

The first incarnation of *HDM* was quite promising, but was extremely sluggish. This was due, at least in part, to the fact that it was created in *CanDo*. The creators of *HDM* now have the technology to rebuild it and make it much stronger and faster. The program does indeed seem to have some form of bionic implant as it races along. It has actually been rewritten in C to increase its speed.

For those of you who are unfamiliar with the way HDM works, it provides a menu (under the Tools heading on your Workbench screen) with some of the applications you've placed there. Alternatively, you can choose to have your applications displayed as buttons in a window. To execute an application, all you have to do is click on its corresponding button and it will be launched automatically. Adding programs is easy as well. All you have to do is drag the application you wish to add over the HDM window and it will be added to the next available button or menu space. If you run out of space in the current window or menu, you can carousel the windows. You can the move between different sets of buttons by either clicking on next or previous.

HDM 2 is certainly an improvement over its first version, particularly in the speed department. In reality though, HDM doesn't do anything that couldn't be done with ToolsDeamon or, my personal favourite, ToolManager. I also encountered a few problems when the program was installed on my A4000. Almost every-other time I installed a program to a button, the computer would crash. The A4000 would also crash after rebooting when it reached HDM in the startup. It is an improvement, but if you already have ToolManager, or similar, it's probably not worth ordering this program.

**Program Rating 61%** 

#### **TRONI-CAD**

Barkin' Mad (PD Disk 1315)

Troni-CAD is yet another electronic circuit designer, this one has been written in AMOS. One of the program's most impressive features is its high resolution (up to a maximum of 1000x900). It achieves its high resolution display by automatically scrolling the screen in response to your mouse movements. This can be a little confusing at first, especially when trying to pull down menus, but you soon get accustomed to it.

The program has most of the drawing tools you would expect from a circuit designer or a drawing package. It can draw straight lines, circles, a variety of boxes, arrows and selection of electronic symbols. The symbols that are built into *Troni-CAD* are far from extensive, and even appears more than a little pathetic when compared with the likes of *ProCAD* (reviewed in issue 37 – turn to page 62). However, it does allow for the importation of saved blocks from a library that is extended by saving a schematic as a block. The advantage of this system is that you can save a large area of a circuit; for example, you could save a diagram of sampler, and then reload it into another schematic, say a radio - this can make it easier to integrate different types of circuits.

Most of *Troni-CAD's* items are recorded as individual objects – this means they can be edited later on. This can save time if you want to create a similar object – you can just duplicate the item and then make the necessary adjustments to it rather than starting from scratch, or saving the item as a



You may have already taken a look at our interview with 17-Bit Software – one of Europe's largest Amiga PD suppliers. They have a huge collection of

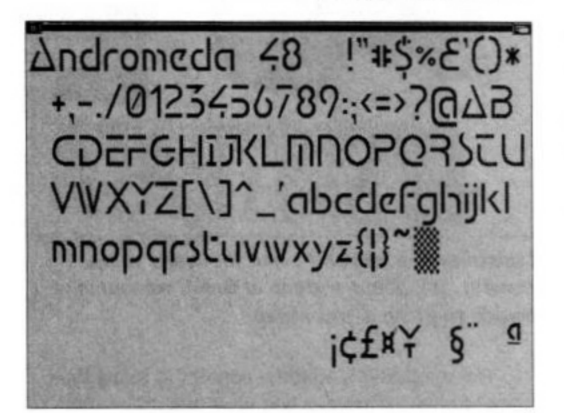
disks, which is around the 5,000 mark. If you take this number of disks and lay them end-to-end, they will reach a length of 17,500 inches. This is almost one and a half times the height of the Eiffel Tower (11,808 inches). Wow!

block and then reloading it.

When you are happy with your design, you can print it out. *Troni-CAD* has three printing modes to choose from; you can print in normal, artwork or enlarged mode. Other preferences you can set include: the definition of the screen (the resolution); the number of pixels the pointer will move across the screen; the background colour; and whether you want a border or not.

The program serves its purpose; to help you create schematics of circuit design. It could be improved – it could do with a larger library of symbols in particular, but it is easy to use and is capable of producing complex images.

**Program Rating 76%** 



If you are not sure which fonts you have installed on your Amiga, you can easily run PrFont and it will display all of them for you.

#### **ILINOIS PROFESSIONAL 3**

Essex Computer Systems (licenseware)

Ilinios Professional was once a commercial program that has now been released as licenseware. It's a label printing program, and comes with several example files for creating labels for floppy disks, video and audio cassettes and even recipe cards. It has a useful hot-key facility that can be used to control most functions of the program and your printer. It has the usual database and mail-merge functions, as well as the ability to create customised reports. One of its more unusual abilities is speech – it can read out letters, words, field names, or even a whole record.

The complete system comes on two disks: the program disk, and data disk. The data disk also contains the documentation, the converter program, merger program and configuration files. Ilinois' documentation is quite extensive, but would definitely benefit from being in the form of an AmigaGuide document. The documentation is split between several files which can definitely make finding the area of text you are looking for quite time-consuming.

Ilinois' configuration program gives you access to several areas of the program's operations. Under the reporting menu you can specify page width, lines per page, margins, double spacing, form feeds, header options, print style and whether

there is a pause between each page. The mailmerge options are similar to the reporting options. but also includes a series of commands that can be included in your mail-merge documents. These can include things such as addresses, telephone numbers and dates. Among the speech options are whether or not you wish the program to speak each word, each character, each space, each deletion, fieldname, selected records, or even the status panel. The program has its own speech driver which can be fine-tuned until you are happy with its sound. You can alter its frequency, give it a "natural" or robotic inflection, have a male or female reader, change the volume and which channels will be used to produce the sounds. You can also edit the printer command codes; once you're happy with them, you can save your driver. This can be useful if you have an usual printer which does not come with an Amiga printer driver. As long as you have a manual that contains its control codes, you can make your own driver. Among Ilinois' more general settings are the date and time display, memory display and format, backup of files, and the screenmode.

The program is easy to use and has plenty of options, but it does suffer from a rather dated-looking interface. Occasionally I came across one or two irritating bugs. These cropped up mostly when I cancelled an operation or failed to write-enable a disk. The program operates in a similar manner to a database – you can create and edit fields and set their types, such as numerical, date, time, or logical. Once you have created your records you can print out a report, or the labels themselves if you so desire.

The program has plenty of options and is extremely configurable. It is easy to use, despite its quirks, and performs quite well. However, as a program it doesn't really stand head and shoulders over the competition, much more like forehead and eyebrows to be honest.

**Program Rating 78%** 

#### **MULTIPRINT III**

Roberta Smith DTP (Assassins Collection), Disk BU133

The Assassins have continued to expand their range of serious PD software with the release of printer utility collection *Multiprint III*. The disk has several printer drivers for some of the most popular printers, page saving utilities, envelope printing programs and even a database. In short, this compilation is intended to make printing documents, envelopes etc easier. The programs on this disk include *EPrint*, *Quickfile*, *Prfont*, *APrf*, *Columns*, *MiserPrint* and printer drivers and utilities for the CannonBJ10 and HP-DeskJet.

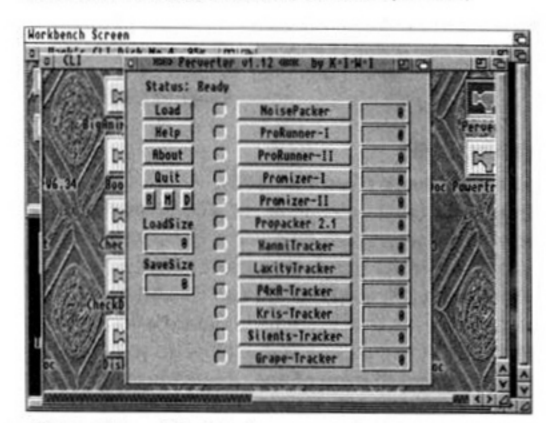
APrf v5.00 text-file printing utility can do a variety of extremely useful things. It can be used to add headers and footers to a page, set up margins and makes use of your Workbench printer preferences. It can read files that have been crunched by PowerPacker Pro and has an ARexx message port.

Columns is a paper-saving utility. It can be used to print text documents more efficiently by printing the text in columns. Text is squashed on to the page, up to 180 lines per page and 160 characters per line on a A4-page; this is more than five times the usual. Although this kind of compression ratio is possible, it is not easy to read if you are visually impaired. The program has a simplistic interface with buttons for controlling most of the programs functions. To convert a text file, you merely have to select the document, select

the number of characters and lines you want, fill in the necessary information about your page, press convert and then choose an output, usually your printer. There are also options for controlling the output's quality.

PrFont is a simple shareware program that will display or print out the fonts you have currently got installed on your system. You just need to double click on the program's icon and it will automatically search out and display your fonts. If you are using the Shell, you will need to specify whether or not you want a printout and which screen you wish to display. As the program searches for your Fonts: directory, you can get the program to display other fonts by assigning that directory as Fonts:.

MiserPrint performs the same task as Columns but doesn't compress the text quite as much. It also doesn't have as many printing and layout options. However the one function it does have that Columns doesn't is a preview.



I know it's a bit of dodgy name, but Perverter is a useful program to have. It can be used to convert between several tracker module formats.

giving you an idea of how the printed document will appear.

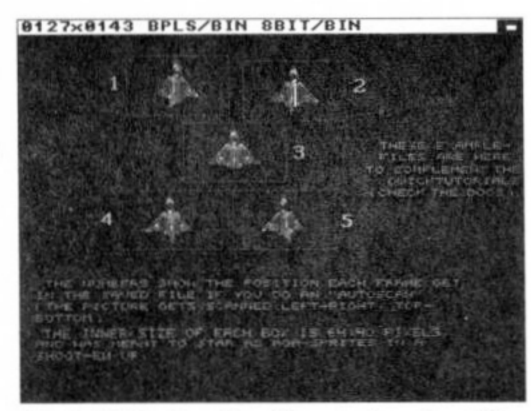
The Canon BJ10 folder contains five useful programs: Fontshop – a font-downloader; CanonPref – the driver preferences program; Report – reports on your current driver settings; Install – the installation script; and the Cannon BJ10 printer driver itself. The driver and installation script can both be used on any model Amiga, but the font downloader and the preferences program are Workbench 2+ only.

The HP drawer contains drivers for the HP-Deskjet 500B and 500C.

QuickFile 1.3 is a standard flat-file database program. The program can be used to create and print address labels, disk labels or any other kind of list you decide to create. It is a shareware program, and as such the author would ask that you send 20 Australian dollars if you find the

## PD HUNGRY?

In Amiga Shopper we devote more pages than any other Amiga magazine to reviewing the best serious-only PD. However, if your hunger for inexpensive software is not filled by our monthly round-up, then why not experience the ultimate in PD reviews – *The Amiga Shopper PD Directory*. It contains reviews of well over 700 applications, compilations and demos.



Here's PicCon in action. It's an extremely useful picture conversion program. It can also be used to create sprites.

program useful.

The collection is a worthy addition to the Assassins excellent range of disks. Although there are no real stars on this disk, the majority of programs are useful and easy to use.

**Product Rating 79%** 

#### PICCON

#### 17-Bit Software (Fred Fish 938)

This handy program is aimed at programmers, but non-programmers may also find it of interest. It's a picture converter that makes use of datatypes (Workbench 3.0 only), so you can convert any picture formats that you have a datatype for, such as JPEGs. It is also AGA-compatible, so you can import convert images of near 24-bit quality.

As the program is intended for use by programmers, it has some rather nifty saving options. These include the ability to save images such as sprites, Workbench icons and a special chunkymode. You can also save the data as binary, C, E, Pascal and assembly source code. You can save several blocks of images in one go with the gridsave option – this can be useful for creating map tiles or sprite animations.

If you are involved in games development for



If you would like to get into the colourful world of PhotoCD, you'll need a conversion program like PCDtoIFF before you can view your pictures.

platforms such as the Megadrive or SNES, there is a bonus to be found in *PicCon's* extensive console graphics format support. The program can even export data in the SNES' special Mode7 format (used for zooming-in and exploding effects).

PicCon's palette handling abilities are impressive as well. You can load and save palettes in a wide variety of formats, including the standard Amiga 4-bit, 8-bit, 32-bit, RGB 4-bit, RGB 32-bit, SNES 5-bit and Megadrive 3-bit modes. You can also save the palette as a copperlist.

Another useful feature is *PicCon's* Fontset loader. This loader can open the Amiga bitmap font as an image. It is also possible to the opposite; you can draw your own fonts in a paint package, such as *DPaint*, load the image in and then save the information as a fontset, and there you have it – your very own custom font. The only limitations are that the fonts that will be produced can only be mono-spaced and a single colour.

Several of *PicCon's* functions including grab frame, autoscan and autocrop, making use of a grab pen. This is a colour in the palette that can be used to draw a box around certain areas of the screen. When you initiate a function that relies on this grab pen colour, it selects, copies, etc. the bound areas as a separate part of the image. This makes it easy to create animations on a single screen without worrying too much about having to select each frame individually.

The documentation is friendly and well organised. It is in the *AmigaGuide* format so you can easily move about the document. There are several text hotlinks in each node, so it is easy to locate explanations of unfamiliar terms and features. I must admit that this is an excellent program; it's packed full of useful features and is intuitive in its operation. It is shareware but £10 is more than a fair price. If you are into programming games, demos or even serious applications, you should get hold of a copy immediately.

**Program Rating 92%** 

#### LYSISTRATA OF ARISTOPHANES

Immediate Arts (LicenseWare)

No, this is positively not the name of an Italian footballer, *Lysistrata* is a play that was written almost two and a half thousand years ago. It was written by a young Athenian playwright by the name of Aristophanes. The product on review is not a musty old scroll, rather a multimedia modern-day translation of the play.

The play is set in the period of time when Greece and Sparta are at war, and suggests a novel solution to the war. The plot is based mainly on a group of women who decide that they have had enough of the war, and go on a 'sex strike'. They feel, as they are women, that they are powerless to influence decisions made by the men in any other way.

Lysistrata is the main character of the play and she sets about convincing the other women to help implement her scheme. The style of language that is used is not stuffy or overly academic, instead it has been translated into a modern form of the English language.

The play is well-presented with scanned images and even a digitised animation of a brass statue. It is simplicity itself to navigate the play; you just click on a button and you move to different scenes of the play. There is also plenty of background information that fleshes out the play and its relevance to its time period and its source of inspiration. While I must admit I didn't personally

enjoy the play that much, I think it is a good way of presenting such plays.

**Program Rating 76%** 

## BOUNTY SPECIAL EDITION 1 - 'WAR"

Cygnostic

GBH have been producing an impressive diskbased magazine, *Bounty*, for some time now. This special edition issue on war should be the first of many others.

This issue is a two-disk affair, mainly because the majority of the images are supplied in both AGA and non-AGA formats. The images are of a very high, if more than a little gruesome, standard. There are lots of atmospheric sunset pictures, mainly of men with big hard hats and carrying guns. There are also some rather attractive pictures with VistaPro created backdrops. One thing you should bear in mind is that, as a result of the issue's brutal theme, some images are disturbing.



Lysistrata is a two and a half thousand year old comedy. It's about a group of Greek women who decide to go on a 'sex-strike.'

The magazine's editorial content is along the lines of most of the war and weapons magazines available in newsagents. There is a section that covers the details of a number of weapons – this includes things such as the different types of bullets available. Tanks are also given a fair amount of coverage. There is extensive coverage of war planes that details the early development of some of the planes and their performance specs.

I must say I didn't enjoy this issue of *Bounty* as much as the previous ones. This is mainly due to my personal feelings with regard to war, however. Despite the low rating, if you find this sort of thing appealing, you may want to give it a look.

**Product Rating 45%** 

## **GET IN CONTACT**

The great thing about PD software is that everyone can get involved in it. If you have written a program that you feel other Amigausers might find useful, or entertaining, why not send it to us for review?

If you come across a particularly useful PD or Shareware program, why not send in a copy of if for us to have a look at? When you do, be sure to include any documentation and please give us the supplier's name and address.

If you run a PD library, you will almost certainly appreciate a bit of free publicity. If you would like to appear in these pages, the quickest way of receiving a mention is to send in some of your latest PD for review.

A1200 Only PD. Contact B J Cowdall, 27 Pheasant Way, Cirencester, Glos. GL7 1BJ.

AGA Exchange, 18 Brownshill, Cromer, Norfolk NR27 OQA. Ads free. Membership fee £9.

Amicom PD, 22 Church View Close, Havercroft, Wakefield WF4 2PH.

AMOS PD, 1 Penmynydd Road, Penlan, Swansea SA5 7EH.

Amigaholics, Kevin Bryan, 49 Coutts House, Charlton Church Lane, Charlton, London SE7 7AS.

Amiganuts United, 1 Daffern Avenue, New Arley, Coventry CV7 8GR.

Amiga Productivity PD Series, 51 Ennors Road, Newquay, Cornwall TR7 1RB. Contact M J Docking.

Anim1 PD, 2 Fatherwell Avenue, West Malling, Kent ME19 6NG.

Armchair PD, 180 Blackton Close, Newton Aycliffe, Co Durham DL5 7EY.

Batty's PD. Contact Ian or Lynn Battison, 7 Denmark Road, Northampton NN1 5QR. ☎ 0604 22456. Life membership £3.99.

Barkin' Mad, 18 Rhyber Avenue, Lanark, Lanarkshire ML11 7AL.

Beats Brothers, 6 Brownings Close, Pennington, Lymington, Hampshire SO41 8GX.

BG PD, 6 Peter Street, Whitehaven, Cumbria CA28 7QB.

Blitter, 213 Fordfield Road, Sunderland SR4 OHF.

Blitterchips, Cliffe House, Primrose Street, Keighley, BD21 4NN. ☎ 0535 667469.

C and C PD. Contact Chris Wildman, 3a The Cedars, Tilehurst, Reading, Berks. RG3 6JW. ☎ 0734 411131.

Chris's PD, 22 Merryfields

Avenue, Hockley, Essex SS5 5AL.

Colwyn PD, Andy Roberts, 17 Gladys Grove, Colwyn Bay, Clwyd LL29 7YB. = 0492 533442.

Compo Software, 36 Priory Rd, Fareham, Hants, P015 5HT

Computer & Design Services, 24 Blackmoor Croft, Tile Cross, Birmingham B33 OPE. \$\pi\$ 021 779 6368

CP PD, (in association with NFA Productions) 3 Dunedin Crescent, Winshill, Burton on Trent, Staffs. DE15 OEJ. \$\infty\$ 0283 516736.

Crazy Joe's, 145 Effingham Street, Rotherham, South Yorks, S65 1BL. = 0709 829286.

Cygnostic, New Enterprise Centre Little Heath Ind. Estate, Old Church Road, Coventry CV6 7NB.

Deltrax PD, 36 Bodelwyddan Ave, Old Colwyn, Clwyd LL29 9NP ☎ 0492 515981

Diskovery PD, 108 The Avenue, Clayton, Bradford, West Yorkshire BD14 6SJ. \$\pi\$ 0274 880066.

Essex Computer Systems, 118
Middle Crockerford, Basildon,
Essex, SS16 4JA.

© 0268 553963.

Eurodisk PD, PO Box 2, Radlett, Herts WD7 8QL.

Express PD, 47 Aberdale Road, West Knighton, Leicester LE2 6GD. \$\pi\$ 0533 887061.

Fantasia PD, 40 Bright Street, Gorse Hill, Swindon, Wilts SN2 6BU.

Five Star PD, 48 Nemesia Road, Amington, Camworth B77 4EL. # 0827 68496.

GVB PD, 43 Badger Close, Maidenhead, Berks. SL6 2TE. © 0831 649386.

Haven Computing, 15b Meeching Road, Newhaven East Sussex BN9 9RL. ☎ 0273 513491

Highland PD. Free list contains lots of education and business disks. Contact David Paulin, 1 Whinpark, Muirtown, Inverness IU3 6NQ. ☎ 0463 242431.

Holmes Brothers Compilations.
Contact Craig for monthly
compilation disk. 23 Rocester
Avenue, Wednesfield,
Wolverhampton, West Midlands
WV11 3AU. \$\pi\$ 0902 733418.

Product Users Group), PO Box

1309, London, N3 2UT. = 081 346 0050.

Immediate Arts, 26 Lyndhurst Gardens, Glasgow G20 6QY. # 041 946 5798.

John Leaver, 99 Ibsley Gardens, London SW15 4LX.

Judge Dredd's PD, 1 Nottingham Road, South Croydon, Surrey CR2 6LN.

KT's PD. 75 The Drive, Rochford, Essex SS4 1QQ. ☎ 0702 542536.

Payne, 89 Wolverhampton Road, Codsall, Wolverhampton WV8 1PL

Logic PD, 8/5 Glenalmond Court, Sighthill, Edinburgh EH11 4BE.

Magnetic Fields, PO Box 118, Preston, Lancashire PR2 2AW. # 0772 881190

MegaSoft, 78 Bockingham Green, Basildon, Essex SS13 1PF. \$\infty\$ 0268 559164

NBS, 1 Chain Lane, Newport, Isle Of Wight, PO30 5QA. 
© 0983 529594.

NJH Computers, 12 Meesons Mead, Rochford, Essex SS4 1RN. # 0702 546796.

Numero Uno, 21 Burstall Hill, Bridlington, N Humberside YO16 5NP. ☎ 0262 671125.

On-line PD, 1 The Cloisters, Halsall Lane, Formby, Liverpool L37 3PX \$\infty\$ 0704 834 335, BBS 0704 834 583.

Orbital Software. Contact A
Flowers, 37 The Orchard, Market
Deeping, Peterborough, Cambs.
PE8 8JR. \$\pi\$ 0778 342064.

Penguin Public Domain, PO Box 179, Reading, Berks RG3 3DD.

PD Soft, 1 Bryant Ave, Southendon-Sea, Essex SS1 2YD. \$\pi\$ 0702 466933.

Phil's A1200 Only PD, Phillips Woods, 101 Grove Rd, Gosport, Hants P012 4JJ.

Premier PD, 45 Fairfield Gardens, Eastwood, Leigh-on-Sea, Essex SS9 5SD. ☎ 0702 520520.

Riverdene PDL, 30a School Road, Tilehurst, Reading, Berkshire RG3 5AN. 

© 0734 452416.

Roberta Smith DTP, 190

Falloden Way, Hampstead Garden Suburb, London NW11 6JE. ☎ 081 455 1626.

Scribble PD, 2 Hillside Cottages, Burstall, Suffolk IP8 3DY. 2 0473 652 588.

SeaSoft Computing, The Business Centre, 1st Floor, 80 Woodlands Avenue, Rustington, W. Sussex BN16 3EY. ☎ 0903 850378.

Sector 16, 160 Hollow Way, Cowley, Oxford. 

© 0865 774472.

17-Bit Software, 1st Floor Offices, 2/8 Market Street, Wakefield, West Yorkshire WF1 1DH. # 0924 366982.

Software Expressions, Unit 4, 44 Beauley Road, Southville, Bristol BS3 1PY. 

© 0272 639593.

Startronics, 39 Lambton Rd, Choriton, Manchester M21 0ZJ. \$\pi\$ 061 881 8994.

Trevan Designs Ltd, PO Box 13, Aldershot, Hants. GU12 6YX. = 0483 725905 (note: modem)

WMC (Worldwide Marketing Concepts), 5 Arthur Terrace, Penisarwaen, Gwynedd, LL55 3PN. ☎ 0286 871815.

Your Choice PD Library, 39 Lambton Road, Chorlton-cum-Hardy, Manchester M21 1ZJ. **2** 061 881 8994.

Attention! If you run a PD library not listed here, or want to amend any information, send us the full details.

Whenever you write to the libraries for a catalogue, include an SAE for its return.

The libraries named in the reviews were the ones that provided us with the disks. Given that PD can be freely copied, the same programs may be available from several libraries. Search around!



























Diane Clarke 0225 442244

ADVERTISING RATES £30 + VAT per Company entry

AMIGA SHOPPER MARKET PLACE

**Beauford Court** 

30 Monmouth Street

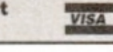
Bath, Avon

BA1 2BW

Tel: 0225 442244 Fax: 0225 480325

> We accept cheques for payment







AMIGA PD/PC SHAREWARE FROM 89p SEND 25P STAMP FOR A

FREE CATALOGUE DISK STATING WHICH COMPUTER YOU HAVE, TO: 141 EFFINGHAM STREET,

ROTHERHAM, SOUTH YORKSHIRE S65 1BL TEL: (0709) 829286 FAX: (0709) 838068

### LANGHAM P.D.

89 Wolverhampton Road, Codsall Wolverhampton WV8 1PL

NOW AN OFFICIAL DISTRIBUTOR OF F1 LICENCEWARE SEND DISK + S.A.E. OR £1 FOR A CATALOGUE DISK LISTING OVER 5000 TITLES INCUDING:

GAMES UTILITIES, DEMOS, MUSIC, CLIPART, SLIDESHOWS, FRED FISH, ASSASSINS GAMES, T-BAG, EDUCATIONAL, ANIMATIONS AND SCOPE DISKS

35P (IF YOU SUPPLY YOUR OWN DISKS)

Aniga Insider Geide

by Paul Overaa, 256 pages

£1 (IF WE SUPPLY THE DISKS) DISCOUNTS ON LARGE ORDERS 100+ DISKS MAKE CHEQUES/P. ORDERS PAYABLE TO: R. PAYNE

#### TOTAL SOLUTION

Tutorials for Programming, Graphics, Music, AmigaDOS, Games Creation and much more, for both the beginner and the advanced. All this, neatly packaged in a Disk-Based Magazine.

Send £3.00 to the address below for your copy of Issue 2 and receive the first issue absolutely free!

Total Solution (AS), Challenge Logic, PO BOX 28, Mansfield, Notts NG19 8LZ Cheques payable to: Challenge Logic Club

# If the PO is not in stock, in most cases it can be obtain 24 hrs. This weique service is only available from Onl

ues/P.Orders to Ordine PD. Send: 3 first dass stamps for a astalogue disk se PD, 1 The Cloisters, Halsall Lane, Formby, Liverpool L37 3PX

## AMOS USERS! NEED HEIBS

EdWord Professional V4.1 £10

The latest version of this powerful test editor is now available it will work on any Arriga and under all versions of WorkBench The full package boasts the following facilities:

Can est up to 15 documents at once with operant Spa Screen tackly.

A lieux port ustering over 100 communics. • Macon tackly to record/payouck tegocard sequences. • Run any LEV-two communics than wears the editiv.

Frowintal four Caso for programmers. • Symbolic indensition feature to recently your source code as you type. • Complete online documentation in Amaya Guice (Mill turnar. • Power Factor support, worth feature, App Window and ASI, support World Wrate, ASSO table, Builtin carustator, particle screen modes, it aly configurable etc. • Sentil Clark dos. • S.A.E. for dento version.

The highly praised, easy to follow tutorial disks - Amossible "1", "2" and "Total Beginners Guide"- £1.50 each.

MARK WICKSON, 49 PERROTT CLOSE. NORTH LEIGH, WITNEY, OXON OX8 6RU

Non profit P.D. Please send blank disk + S.A.E. for catalogue disk + 2 free games. 40 Northwell Gate, Otley, West Yorks LS21 2DN

OVER 4000 TITLES SOMETHING FOR EVERYONE

Disks and Drives Insider Guide

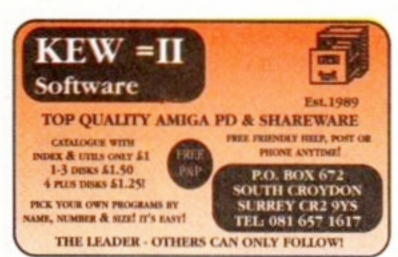
ANIM 1 PD MAGICAL INGENIOUS GRAPHICAL ANIMATIONS

SEND 60P OR 3 1ST CLASS STAMPS FOR CATALOGUE TO:-

> "ANIM 1 PD" P.O. BOX 128 WEST MALLING KENT ME19 6UA

## ASSASSINS PD 091 258 6418

Assassins games and utilities collection are now available direct from the producers for £1 plus p+p. Why not join the ASI Club and receive 20% discount on every order.





## AMIGACD32



#### **ALL AVAILABLE TITLES**

70+ CDTV TITLES COMPATIBLE WITH CD32 SUPER CD32 JOYPADS (WITH AUTOFIRE) £19.99

#### CD32 SPECIAL OFFERS

LEMMINGS £9.99 - MEAN AREANAS £19.99 ALFRED CHICKEN £19.99 - PINBALL £24.99 IK+ £12.99 - ARABIAN NIGHTS £12.99 ZOOL £19.99 - NIGEL MANSELL £19.99 TROLLS £19.99 - SEEK & DESTROY £19.99 7 GATES JAMBALA £19.99 - PREY £19.99 PIRATES GOLF £24.99 - OVERKILL £19.99 JOHN BARNES £12.99 - CHUCK ROCK £12.99

CAPRI CD DISTRIBUTION **DEPT AS, 9 DEAN STREET** MARLOW, BUCKS SL7 3AA TEL/FAX 0628 891022

VISA TRADE ENQUIRIES WELCOME





#### The very hest II

First sub-dealer in Belgium of 17 -Bit. Contact: Tijl Uilenspiegelstraat 38. 8000 Brugge. Tel 050/341594 Catalogue disk available only 90Fr From disk 1900 onwards. Follow 17 Bit and enjoy Amiga.

## MODEMS **ALL MAKES SUPPLIED** FOR THE BEST PRICES

FREEPHONE: 0800 526 376 **MJ COMMUNICATIONS** 

## 0928 732 550 NO LISTS - NO HUNTING IT'S A UNIQUE DATABASE THAT'S

## POWERFUL AND HELPFUL AND ONLY AVAILABLE FROM US

#### **MILITARY STRATEGY WAR GAMES**

The world's leading example of machine intelligence in the field of wargaming. Send S.A.E. for details to:

K W Software 155 Ringinglow Rd, Sheffield \$11 7PS

ASTROLOGY

## Amiga-64-Link

inks C64/128 peripherals to the Amiga parallel port (C64 not required) se your old C64 printer with the Amiga (MPS,DPS, Star, Citizen, Seikosha, Brother...) ransfer C64 disk files to the Amiga (BASIC, Basyscript, Sequential, Binary, )

York Electronic Research The Paddocks, Jockey Lane, Huntington, York YO3 9NE VISA Tel (0904) 610722 Fax (0904) 670063 11am-6pm Mon-Sat

Wide range of programs for Amateur/Professional Astrologers free catalogue (sae 38p - 9"x7")

ASTROCALC

Dept AS, 67 Peascroft Rd, Hemel Hempstead, Herts HP3 8ER, tel: 0442 251809, fax: 0442 248902

## MEMORY EXPANSION

6.03 1Mb x 1 DIP -80ns 6.03 -80ns DIP or ZIP 256 x 4 21.82 1Mb x 4 (44C1000) -80ns A3000 ZIP 21.82 1Mb x 4 (44C1000) -80ns Static Col ZIP SIMMs (GVP) 39.95 1Mb x 8 -80ns 135.13 SIMMs (GVP) 4Mb x 8 -80ns -70ns 4000/030 72 Pin 141.00 4Mb (1x32)

Please phone for the latest prices. VAT included. Delivery £5.88



#### **KINGSWAY UK LTD**

VISA

Phone 0923 836473 Fax 0923 836474 18 Foxfield Close, Northwood, Middlesex HA6 3NU

## Real Time Clock A1200 /A600/A500

This compact battery-backed clock measures just 7x6x2 cms! Installation is easy, it simply fits onto the parallel port (keeping your warranty intact), and incorporates a throughport enabling all other peripherals to be used.

It comes complete with a disk containing some useful utilities, including a calendar/diary program with a multiple alarm facility.

Now Just £13.99 inc VAT (plus £1 P&P)



Please make cheques/POs payable to: Kyte Products, 45 St Ladoc Road, Keynsham, Avon BS18 2DR Tel: (0272) 400805



## Dominator One P.D. Tel: (0709) 837488 10am-6pm

1 to 5 Disks £1.25 each, 6 to 10 Disks £1.00 each, 11 to 15 Disks 85p each, 16 or more Disks 75p each All orders are sent first class. All orders are despatched the same day. Cheques are usually 5 days clearance. All orders are on 100% error free Disks

LSD Legal Tools 1-140 £1.25 each Scope Disks 1-220

Fred Fish Disks 1-890 £1.15 each JAM 1-10 Assassins Games 1-140 £1.20 each GrapeVine disks

£1:25 each £4.00 set of 3

PLEASE MAKE ALL CHEQUES/POSTAL ORDERS TO:- Dominator One Some of our 3000 plus disks include

108 Magic Menu V1.27 (Not 1.3) 144 AGA Blankers (A1200 only) 152 Parnet (2 disks) 163 How to Code

187 Requester Tools V2.1A 211 Workbench 3.00 screens H49 Intuitracker V1.50 (not 1.3)

M156 Octamed Songs M162 Powerplayer V3.9 D088 Texture Map (1200 only) D091 Sonic the Hedgehog D191 World of Commodore (2D) ESP17 Quality Time (5Meg) (4D) S032 Cynostic Slides (1200 only) S041 Akira & Amen Slides Q008 Spectrum Emulator V1.7 Q009 Spectrum Data Disks (3D) U167 Icon Plus (3 disks)

U111 Virus Checker V6.33
U145 Degraders (1200 only)
U153 Magic Jeon (2.04 3.0 only)
U166 Magic Workbench V1.0
U188 Tools Manager V2.1 (20)
U217 Easy Calc Plus
M150 Exotic Music Ripper V2.14
M156 Short Mods 3
D083 Panta Rehi (1200 only)
D089 Retina Burn (1200 only)
D188 Mind Warp (AGA)
P100 Motiv-8
ESP 18 Bait Masking
S033 Star Trek Slides (1200 only)
6042 Akira Slides
Q004 Spectrum EM Data Disk 1

U115 Lock Pick V2.0 U149 Powerpacker Mini Clone U154 UKDecay Music Rippers 94 U185 Gadjet Tools Box V2.0 U205 Amibase Pro II W148 Delitracker V1.36 W155 Octamed 8 Musi M159 Short Mods 4 D084 Nova (1200 only) (2 Disks) D090 Boron (1200 only) D190 Retina Euro 1 (AGA) P101 Doop

8035 Nightbreed (3DI) (A1200 only) 8036 Sensational Slides (1200 only) 0005 Spectrum Em Games vol 1 D187 Last stand on Hoth (4D) (3 Meg) M106 Protracker V3.01b

Why not take advantage of our latest offer? 15 PD disks for £12. All disk prices include 1st class post and packing.

Any queries ring(0709) 837488 between 10am-6pm and we will be happy to sort them out. We have 5 years Amiga experience and 3 years experience of PD. For a free catalogue disk send a SAE to:

0004 Spectrum EM Data Disk I D193 World of Manga (4 Di) (AGA)

G.P. Roebuck, Rockland House, 2A Poplar Avenue, Thryberg, Rotherham, South Yorkshire S65 4AH

# DISKS

All with 100% lifetime guarantee & labels GRADE 'A' 3.5" DS/DD

20 Disks 50 Disks 100 Disks £6 + £2 p+p

£15 + £2 p+p £29 + £3 p+p

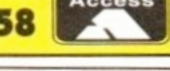
PHONE US FOR ALL THE **BEST PRICES ON AMIGA** CD32, PRINTERS & SOFTWARE

FOR LARGER QUANTITIES PLEASE PHONE FOR THE LOWEST PRICES

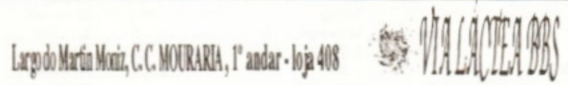
THE COMPUTER SHOP, 11 ALL SAINTS PASSAGE, **HUNTINGDON, CAMBS PE18 6LE** 

VISA

TEL/FAX (0480) 435858







Já estamos nas novas instalações para melhor o servir! Visite o CENTRO AMIGA e veja as enormes capacidades deste grande computador!

Preços especias de CAMPANHA durante o mês de Junho!

AMUGA 40000/30/68882-33AMpz/IIIC270/IRAMAMI

BB1 COURTE

AMIGA 4000/30/HD120/DAM4MB

275 000800

AATOFALL 200/RAATBATEKTE / BEEEE 2-22ATO / TID 170

200 COUSCO

E AINDA OFERTA DE 1 DIGITALIZADOR DE SOM (MEGALOSOUND) NO VALOR DE 11 500\$00

PARA OUTRAS CONFIGURAÇÕES, CONSULTE-NOS!

HARDWARE E SOFTWARE a preços mais baixos do que em INGLATERRA! Os preços referidos já têm IVA incluido

#### CONSOLA CD 32 E CD'S VIDEO E GRÁFICOS

Expansion p/ AMVGA 1200

Placas emuladoras de Macintsh(EMPLANT)

Placas de Video/Gráficas

**Placas Aceleradoras** 

SE O SEU AMIGA NÃO TEM DISCO RÍGIDO, NÃO PERCA MAIS TEMPO, MONTAMOS DISCOS EM QUALQUER AMIGA TAMBÉM AOS MELHORES PRECOS

Veja ao vivo o que é uma BBS e as vantajens que ela lhe pode proporcionar.

#### **EXCLUSIVE PD**

The friendly PD service for all Amiga users - something for everyone

WE STOCK SD Legal Tools Fred Flah Panorama APDC

Scope Amicus Assassins Games

TBAG Disk Magazines Grapevine etc Catalogue disk free with

your first order or send

100 cap, disk box .....£5.50 Drive Cleaner.

All Amiga Dust Covers . £2.00 50 DSDD disks .

2 x 25p stamps

Mouse Mat ..

Sanity: Arte (AGA) Vivid: Abstrax Pig (AGA) Big Time Sensuality Movement: Numb (AGA) Damage: Uquala (AGA) Infect: Harmageddon LSD: Jesus On E's (2) Spaceballs: 9 Fingers (2) Sanity: Turmoil

Lemon: Announce Melon: Human Target Nuance: Subtle Shades Scoopex: Pha Q Nerve Axis: Demon's Rage Sanity: Jesterday Trygon: Lesbian Tartar

£2.00 100 DSDD disks

UTILITIES A1200 Pack (3) Text Engine V4.1 Imagine Objects ASI A1200 Fix Disk ASI Label Printers Filotax Cheque Book Accountant Kickstart V2.0 Emulator Kickstart V1.3 Emulator Compugraphic Fonts Vol #8 (5) Compugraphic Fonts Vol #9 (6)

BLG ClipArt Fonts (4) AGA Tools #1 / #3 Font Library Free Paint Rave Samples

£2.00

£20.00

£39.00

Alcatraz: The Power Ebeneezer Goode LSD; Don't Panic Mayday: Resistance Motiv-8 NFA: Modules Waynes World (2) Capella You Got 2 Let the Music Shamen Stand Up: Jasper Carrott L7: This Ain't Pleasure (2) LSD: Music Pack (4) Octastuff Music 808 State Modules War of the Worlds All PD disks £1.00 each

10am-3pm Sat AGA SLIDESHOWS GIF Beauties: 1 to 14 Network 12: Fit Chicks II NFA: Chaos Babes (2) Hajime Sorayama (2) Keith Rhodes Fantasy NFA: Bodyshop I (1), II (2), III (1), IV (2), V (2), VI (2), VII (2) NFA: Claudia Schiffer NFA: Sherilyn Fenn, Erika NFA: Gladiators (2) Swimsuit Babes 1/2/3 Jurassic Park Ferrari Slides NFA: Boris Vallejo (2) Party III Pix

(Dept A5), 7 Beresford Close, Waterlooville, Hampshire P07 5UN Tel: (0705) 642409

Office hours: 10am-7pm Mon-Fri,

All cheques payable to Exclusive PD. Other accessories and hardware available, please call for details

IF WE HAVEN'T GOT IT... WE'LL GET IT AT NO EXTRA CHARGE

Postage: UK 50p

Europe add 20p per disk

World add 40p per disk

## ARTWORKS CLIP ART Original images for the computer. NOT public domain

Each disk contains between 115 and 270 original, high quality, images for use with Amiga Art, DTP & video programs - Deluxe Paint, Pagesetter, Pro Page, Pagestream, Wordworth, Penpal, Scala etc. 1. Pets 2. Castles, cottages & churches 3. Trees 4. Signs & symbols 5. Wild animals

6. Prehistoric life 7. Signs & symbols 2 8. Weddings & family occasions 10. Signs & symbols 3 11. Christmas 12. Frames & borders Fishing & freshwater life



£7.99 each - 3 or more £7 each - Over 2100 images for only £98 - Inclusive of 1st class P&P.





AMIGA SHOPPER - "All are high quality.. a bargain" CU AMIGA awarded \* \* \* \* \* - AMIGA FORMAT 85%

(Dept ASh.) Pondside, Wootton, Ulceby, S.Humberside, DN39 6SF

Please make cheques/PO's payable to ARTWORKS

T 0469 588138

VISA

## The Tipster

Probably the world's best selling Horse Racing software Uses information from daily newspapers

National Hunt, Flat and Dirt

Includes course editor

"At the price, no self respecting punter can afford to be without it". (Amiga Format)

"A nice little earner". (Amiga Computing)

Tipster is available in two versions, costing £44.95 each. The International version is for use with daily newspapers while the Professional is for use with The Racing Post. Please phone for a demo disk (£9.95 refundable against purchase) which also contains The Punter (Pools), and The Dogs (greyhounds).

VISA £44.95 inc VAT & P&P



## Sidmouth Software Ltd

PO BOX 7, SIDMOUTH, DEVON EX10 0TD

( 24 HOURS 0395 567073

# Product Locator

## The complete guide to the best in Amiga hardware, software and PD.

Har	dware
500RX	
xternal 8Mb R	AM expansion for
Rating:	60%
teviewed:	5
Supplier: Price:	WTS Electronics £199
1230	
L4MHz 68030 a accelerator for t	
Rating:	90%
Reviewed: Supplier:	27 Silica
Price:	£299
1500/B2000 Discontinued, B	lig-box version of
A500/A500+	
Rating: Reviewed:	
Supplier:	Commodore
Price: <b>A2630</b>	£S/H500
25MHz 68030	and FPU accelerator
or the A1500(+ Rating:	h) na
Reviewed:	na
Supplier: Price:	Commodore £1200
A3000-16	
Discontinued. 6	508030 16MHz very
rare. ECS chip : Rating:	set + 2Mb na
Reviewed:	na
Supplier: Price:	Commodore £S/H900
A3001	
50MHz 68030	+FPU accelerator for
the A1500(+) Rating:	90%
Reviewed:	3,5
Supplier: Price:	Silica £1799
A4000-30	
Stripped versio Rating:	n of A4000
Reviewed:	na
Supplier:	Commodore
Price: A4000-40	£999
Flagship 25Mh	z 68040/AGA Amiga
Rating: Reviewed:	na na
Supplier:	Commodore
Price: A500	£2000
Early machine	with 512K. Good
S/H models ra Rating:	ire.
Reviewed:	na
Supplier:	£120+ (used)
Price:	£120+ (used)
	ine with 1M RAM.
Good value S/ Rating:	H.
Reviewed:	na
Supplier: * Price:	Commodore £140 (used
A5000-16	
	+FPU accelerator fo
the A500(+) Rating:	na9
Reviewed:	4
Supplier: Price:	£189.99
A530	
40MHz 68030 the A500(+)	)+FPU accelerator fo
Rating:	909
Reviewed:	20 Silici
Supplier: Price:	£800
A590	
Hard disk/RAM A500+	M expansion for
Rating:	509
Reviewed: Supplier:	1,8,13 Commodor
Price:	£39
A600	in Applies
The most basi available new	ic Amiga currently
Rating:	809
Reviewed: Supplier:	Commodor
Price:	£19
A8802SVHS	of 10000
	comments dealers.
SVHS version	

e gui	ide to t
Supplier: Price:	Marcam £499
AdRAM 2000	pansion for big box
Amigas	70%
Rating: Reviewed:	8
Supplier: Price:	Power Computing £179
AdSpeed 16MHz 68000 a	accelerator for the
A500(+) Rating:	70%
Reviewed:	3,5
Supplier: Price:	Silica £173
AEHD One of the few h	nigh-density drives
for the Amiga Rating:	70%
Reviewed:	8
Supplier: A Price:	Applied Engineering £140
Alphascan Hand-held 400D	PI monochrome
scanner	90%
Rating: Reviewed:	14,22
Supplier: Price:	Golden Image £199
AMAS 2	nd sampler with
volume control	
Rating: Reviewed:	na% na
Supplier: Price:	MicroDeal £100
Amitek 600	
Internal RAM ex A600	pansion for the
Rating: Reviewed:	70% 24
Supplier: Price:	Silica £45
Aries 2000	
Internal RAM ex Amigas	pansion for big box
Rating: Reviewed:	70%
Supplier:	Power Computing
Price: Audio Engineer	£129
8-bit stereo sou adjustable volu	and sampler with me
Rating: Reviewed:	90%
Supplier:	Silica
Price: B5000-25	£199
25MHz 68030- the A500	+FPU accelerator for
Rating: Reviewed:	70% 3,5
Supplier:	ACL
Price: Canon BJ-10ex	£479
Reliable and po 360DPI, 83 CP	
Rating:	90%
Reviewed: Supplier:	Canon
Price: Canon BJ-10sx	£299
Alternative BJ-1 110 CPS	LO ink-jet. 360DPI,
Rating:	70%
Reviewed: Supplier:	29 Canon
Price: Canon BJ-300	£227
	nk-jet. Three fonts,
Rating:	_70%
Reviewed: Supplier:	22 Canon
Price: Canon LBP4 P	£495
5PPM, 300 DP	I laser. 512K basic
RAM Rating:	70%
Reviewed: Supplier:	22 Canon
Price:	£1175
	al floppy disk for all
Amigas Rating:	70%
Reviewed:	0,2,8 Cumana
Supplier: Price:	£75
CBM040 40MHz 68040	+FPU accelerator for
the A3000	

e bes	
Reviewed: Supplier: Price:	20 Commodore £na
Cherry Mk4	
ligh resolution 9° x 1 ablet	12' touch
Rating:	na
Reviewed: Supplier:	Cherry
Price:	£450
Citizen 240C 24-pin colour printer.	240 CPS and
nine resident fonts	240 Or 5 and
Rating: Reviewed:	na na
Supplier:	Citizen
Price: Citizen L24d	£350
24-pin impact printer	
Rating: Reviewed:	70%
Supplier:	Citizen
Price: Citizen M200	£292
24-pin impact printer	with 240 CPS
performance	n of
Rating: Reviewed:	na% na
Supplier:	Citizen
Price: Citizen Projet	£250
Impressive ink-jet fro	om Citizen. 360
DPI, 360 CPS Rating:	70%
Reviewed:	22
Supplier: Price:	£496
Citizen Swift 24	2450
Well-made 24-pin im 121 CPS. Five fonts.	
Rating:	70%
Reviewed:	4 Citizen
Supplier: Price:	£428
Citizen Swift 9	121 CDS
9-pin impact printer Three fonts, Colour	
Rating:	90%
Reviewed: Supplier:	4 Citizen
Price:	£280
Citizen Swift 90C Budget priced 9-pin	colour with six
fonts.	
Rating: Reviewed:	70% 29
Supplier:	Citizen
Price: Clarity 16	£169
16-bit stereo sound	sampler with
adjustable volume Rating:	70%
Reviewed:	25
Supplier: Price:	MicroDeal £149
ColourPic	1149
Real-time colour vid Rating:	eo digitiser 70%
Reviewed:	2
Supplier:	JCL £399
Price: ColourPic+	1399
Real-time colour vid	eo digitiser with
animation Rating:	70%
Reviewed:	22
Supplier: Price:	JCL £699
<b>CSA Mega Miget</b>	
33MHz 68030+FPL the A500	accelerator for
Rating:	70%
Reviewed: Supplier:	3,5 Omega Projects
Price:	£389
CSA Rocket Launc 50MHz 68030+FPL	
the A1500	
Rating:	90%
Reviewed: Supplier:	20 Omega Projects
Price:	£549
DataFlyer 2000 Hard drive card for	A1500 and
above	
Rating: Reviewed:	50%
Supplier:	Trilogic
Price: DCTV	£350
Pseudo 24-bit vide	
all machines, 368x	580 pixels

all machines. 368x580 pixels

Rating:

Reviewed:

Reviewed:

Supplier:

Power Computing

Supplier:

ngu i	idi d vi
upplier: rice:	Silica £499
iconix 701	
C ink-jet printer. 3 OOCPS.	
ating: eviewed:	50% 22
upplier:	Kodak
rice: igiTiger II	£399
imple colour video ating:	capture system 70%
eviewed:	17
upplier: rice:	\$A&H £200
igiview IV	
imple colour video ating:	70%
eviewed: applier:	na Silica
rice:	£150
implant interesting Macinto	osh emulator for
1500(+) tating:	70%
teviewed:	28
Supplier: rice:	£254.95
pson Epi4000 SPPM, 300DPI las	er endine 512K
asic RAM.	
lating: leviewed:	70%
Supplier:	Epson
rice: pson LQ400	£799
Budget 24-pin mor 121 CPS	nochrome printer.
Rating:	70%
Reviewed; Supplier:	4 Epson
Price: Epson LX850	£269
Basic 9-pin engine	
Three fonts. 106 ( Rating:	CPS 50%
Reviewed:	4
Supplier: Price:	£269
Epson SQ870 Epson's answer to	the Projet, Eight
onts. 360 CPS, 3	60 DPI.
Rating: Reviewed:	70%
Supplier: Price:	Epson £659
Epson Stylus 800	
Budget ink-jet prin 360DPI, 360 CPS	
Rating: Reviewed:	50%
Supplier:	Epson
Price: FD Internal 2000	
Internal floppy dis Amigas	k for large model
Rating:	70%
Reviewed: Supplier:	Power Computing
Price: Floptical Disk	£50
Removable optical	l disk for the
Amiga Rating:	90%
Reviewed: Supplier:	8 Digital Micronics
Price:	£650
Frame Grabber Real-time colour v	video capture
system	manusa estados
Rating: Reviewed:	na na
Supplier: Price:	Marcam £599
Fujitsu B100	
Little known ink-je 300 DPI, 160 CP	
Rating: Reviewed:	70%
Supplier:	Fujitsu
Price: Fujitsu B200	£349
Improved B100. 1 DPI, 180 CPS.	Three fonts, 300
Rating:	50%
Reviewed: Supplier:	22 Fujitsu
Price:	£499
Fusion Forty 50MHz 68040+F	PU accelerator for
the A1500(+)	200

re,	softwa
rice:	£1999
5MHz 680304	FPU for the
1500(+) from	GVP 70%
tating: teviewed:	15
supplier:	Silica
rice: I-Force 030	£599
OMHz 68030-	FPU for the
1500(+) from	GVP
Rating: Reviewed:	70% 27
Supplier:	Silica
rice:	£699
8-Force 40 28MHz 68040-	+FPU for the
1500(+) from	
Rating:	na%
Reviewed: Supplier;	na Silica
Price:	£1999
GeneSys	not from the LIM
ui-singing geni masters	ock from the UK
Rating:	70%
Reviewed:	29
Supplier: Price:	G2 Systems £934
GenleScan	2554
	DPI monochrome
scanner Rating:	na%
Reviewed:	na
Supplier:	Datel
Price: Genitizer	£130
Entry level touc	ch tablet, with a 9' x
6' working area	
Rating: Reviewed:	na%
Supplier:	Datel
Price: GI Scanner	£130
	DPI monochrome
scanner	9252
Rating: Reviewed:	90%
Supplier:	Golden Image
Price:	£150
Glare Guard	rformance VDU
screen filter	normance voc
Rating:	70%
Reviewed: Supplier:	26 GND Distribution
Supplier: Price:	£86.25
GT6500	
Epson's amaz colour 600DPI	ing 16.8 million
Rating:	90%
Reviewed:	na
Supplier: Price:	Power Computing £1300
GVP DSS	21300
	ereo sampler with
volume contro Rating:	70%
Reviewed:	3
Supplier:	Silica
Price: GVP Impact II	£60
	disk/RAM expansion
for A500(+)	000
Rating: Reviewed:	90% 1,8,13
Supplier:	Silica
Price:	£399
GVP Impact II	HC+8 card for A1500+
Rating:	70%
Reviewed:	8,13
Supplier: Price:	Silica £299
GVP IV24	1299
	ard for A1500(+).
910x576 pixe	70%
Rating: Reviewed:	12
Supplier:	Silica
Price:	£1799
<b>GVP Series 2</b> RAM expansion	on card from the
Amiga master	rs
Rating:	70%
Reviewed: Supplier:	Power Computing
Price:	£159
Hama 290	
SHVS genlock dissolve	with fade and
Rating:	70%
Paviawad:	16

e and	d PD.
Price:	£749
Harlequin 24-bit video card	for A1500(+).
910x576 pixels	
Rating: Reviewed:	90%
Supplier:	ACS
Price:	£1400
ICD Kickback	
Keyboard switch sharer	able Kickstart ROM
Rating:	na
Reviewed:	na
Supplier:	Silica
Price: Image Master	£27
	nlock that does it all
Rating:	na
Reviewed:	na
Supplier: Price:	Neriki £1150
KCS HD2	21100
	e, dual high-density
floppy drive	
Rating:	90%
Reviewed: Supplier:	35 Bitcon Devices
Price:	£199
Kickswitch	
	yboard switchable
Kickstart ROM 8	
Rating: Reviewed:	na na
Supplier:	Omega Projects
Price:	£25
M1230XA	TO L
	FPU accelerator for
the A1200 Rating:	70%
Reviewed:	29
Supplier:	Indy Direct
Price:	£299
Megamix Mast	
stereo sound gr	miga men an 8-bit rabber.
Rating:	na
Reviewed:	na
Supplier:	Rombo
Price: MicroGen	£39.95
Budget-priced-g	eneral purpose
fade/dissolve g	
Rating:	na
Reviewed: Supplier:	na Power Computing
Price:	£199
MicroSampler	
	3-bit stereo sampler
Rating: Reviewed:	na na
Supplier:	Datel
Price:	£25
MiniGen	
	enlock money can
buy! Rating:	90%
Reviewed:	31
Supplier:	Lola
Price:	£49.95
NEC P20 Reliable 24 pin	impact engine.
	fonts. 115 CPS
Rating:	70%
Reviewed:	4
Supplier: Price:	NEC £351
Nexus HC	1331
	rive card for A15004
Rating:	70%
Reviewed:	8,13 Power Computing
Supplier: Price:	£350
Novia 30i	
	ard disk for A500(+)
Rating:	509
Reviewed: Supplier:	Power Computing
Price:	£399
Oki ML380	
	ype printer. 24 pin.
	e resident fonts.
Rating: Reviewed:	709
Supplier:	Ok
Price:	£386
0ki 0L400	11.490
	LED page printer.
Reliable, low-c	ost. 512K RAM.
	One
Rating: Reviewed:	
Rating: Reviewed: Supplier:	22
Rating: Reviewed:	909 22 0k £549

Rating:

768x580 pixe Rating:	ls 90%
Reviewed:	20
Supplier:	Silica
Price: Optomouse	£899
High-resolution	n optical mouse with
no ball	709
Rating: Reviewed:	70% 28
Supplier:	Gasteiner
Price: PC Dual Drive	£14.95
	r external floppy disk
for all Amigas	
Rating: Reviewed:	70% 0.8
Supplier:	Power Computing
Price:	£120
PC501 Internal PAM	expansion for the
A500	expansion for the
Rating:	70%
Reviewed: Supplier:	Power Computing
Price:	£30
PC501+	DAM
1Mb internal i A500+	RAM expansion for the
Rating:	90%
Reviewed:	Power Computing
Supplier: Price:	Power Computing £36
PC601	
	expansion for the
A600 Rating:	90%
Reviewed:	24
Supplier:	Power Computing
Price: PC880B	£40
Popular exten	nal floppy disk for all
Amigas	000
Rating: Reviewed:	90%
Supplier:	<b>Power Computing</b>
Price:	£55
Power 8Mb External RAM	expansion for the
A500(+)	
Rating:	90%
Reviewed: Supplier:	24 Power Computing
Price:	£109
Power Scann	
Hand-held 40 scanner	ODPI monochrome
Rating:	90%
Reviewed:	14
Supplier: Price:	Power Computing £99
PowerScan C	colour
	ODPI 256 colour
scanner Rating:	50%
Reviewed:	23
Supplier: Price:	Power Computing £239
Prima	2239
	nard disk for A500(+)
Rating: Reviewed:	70%
Supplier:	Power Computing
Price:	£499
Primera Print Photorealisic	ter colour printer
Rating:	93%
Reviewed:	37
Supplier: Price:	Power Computing £649
Pro Agnus	
2Mb Agnus C	CHIP for A500/A2000
Rating: Reviewed:	70%
Supplier:	WTS Electronics
Price:	£139
Pro RAM 603	I K RAM expansion for
the A600	NAM expansion for
Rating:	90%
Reviewed:	24 WTS Electronics
Supplier: Price:	£38
Pro RAM Plu	5
the A500	K RAM expansion for
Rating:	50%
Reviewed:	8
Supplier:	Datel
Price: ProGen	£25
Simple genlo	ck
Rating:	na%
Reviewed: Supplier:	na Gordon Harwood
Price:	£130
RAM Master	II
	internal expansion for
the A500 Rating:	na%
	na
Reviewed:	
Supplier:	Datel
	£100

	70% Choice £17.99 +).	
Price: £  Rembrant 24-bit video card for A1500( 1024x1024 pixels Rating:	17.99	
24-bit video card for A1500( 1024x1024 pixels Rating:	+).	
1024x1024 pixels Rating:	+).	
nevieweu.	70%	
Supplier: Power Con		
Price: Rendale 8802FMC	£1499	
Very simple but effective ger	nlock	
Rating: Reviewed:	90%	
Supplier: N	farcam	
Price: Retina	£178	
24-bit video card for A1500(	+).	
2400x 1200 pixels Rating:	70%	
Reviewed:	27	
Supplier: Price:	ACS £345	
RF542C	2004	
Unique 5.25' external floppy from Roctec	drive	
Rating:	70%	
Reviewed: Supplier:	0,8 Silica	
Price:	£80	
Ricoh LP1200 6PPM, 40o DPI laser engine	with	
2Mb basic RAM.		
Rating: Reviewed:	90%	
Supplier:	Silica	
Price: Roc Key	£820	
Genlock add-on (chromakey) RocGen Plus.	for the	
Rating:	70%	
Reviewed: Supplier:	19 Silica	
Price:	£350	
RocGen		
Simple genlock with fader Rating:	70%	
Reviewed:	8	
Supplier:	Silica £117	
RocGen Plus		
Simple genlock with fade an dissolve. Noisy	id	
Rating: Reviewed:	70%	
Supplier:	Silica	
Price: Roclite	£199	
Sexy little slimline floppy dri	ve for	
all Amigas Rating:	90%	
Reviewed:	8	
Supplier: Price:	Silica £60	
Sample Studio 2	200	
8-bit stereo sampler Rating:	na%	
Reviewed:	na	
Supplier: Price:	£70	
Sharp JX100		
Hand-held 200DPI colour so Rating:	anner	
Reviewed:	na	
Supplier: Price:	£695	
Sharp JX300		
300DPI colour flat-bed scan Rating:	ner na	
Reviewed:	na	
Supplier: Price:	£3600	
Sound Enhancer		
Bass and treble boost contr Amiga sound.	rol for	
Rating:	na	
Reviewed: Supplier: Omega I	na Projects	
Price:	£40	
Sound Trap 3 Tiny, if basic, monophonic 8	3-bit	
sound sampler		
Rating: Reviewed:	70%	
Supplier: Omega I	Projects	
Price: Star Laser 4	£30	
4PPM, 300 DPI laser. 1M b	asic	
RAM. Rating:	70%	
Reviewed:	22	
	Star £1173	
Supplier:	THE RESERVE AND ADDRESS OF THE PARTY OF THE	
Supplier: Price: Star LC200-24		
Supplier: Price: Star LC200-24 Colour/monochrome impac		
Supplier: Price: Star LC200-24 Colour/monochrome impacresident fonts. 91 CPS Rating:	t. Four	
Supplier: Price: Star LC200-24 Colour/monochrome impacresident fonts. 91 CPS Rating: Reviewed:	t. Four	
Supplier: Price: Star LC200-24 Colour/monochrome impacresident fonts. 91 CPS Rating: Reviewed: Supplier: Price:	t. Four 70% 4	
Supplier: Price: Star LC200-24 Colour/monochrome impacresident fonts. 91 CPS Rating: Reviewed: Supplier:	70% 4 Star £304	

70% 11

Supplier: Price:

Reviewed:

WTS Electronics

£450

Supplier:

Fred Fish

Supplier:	HiSoft
Price: Stereo sampler	£40
8-bit stereo sou	nd sampler with
volume control Rating:	na
Reviewed: Supplier:	na
Price:	Trilogic £40
Supra 500XP External hard dr	ive/RAM expansion
for A500(+)	
Rating: Reviewed:	70% 1,8,13
Supplier: Price:	WTS Electronics £489
SyQuest Tape B	
SCSI port	mer for Amigas with
Rating: Reviewed:	50%
Supplier:	Omega Projects
Price: Toshiba CD-ROI	£600
CD-ROM for Ami Rating:	gas with SCSI ports 70%
Reviewed:	27
Supplier: Price:	Alamthera System £499
V-Lab Realtime colour	r video capture
system	
Rating: Reviewed:	70% 17
Supplier:	ACS
Price: Video Centre 2	£300
Well-endowed g British SVHS ma	enlock from the
Rating:	na
Reviewed: Supplier:	G2 Systems
Price:	£1170
Video Centre 3 High-performance	ce suite from the
masters Rating:	70%
Reviewed:	7
Supplier: Price:	G2 Systems £1999.99
Video Master	a ulden nambura
Budget real-time system with col	
Rating: Reviewed:	70% 25
Supplier:	MicroDeal
Price: Videocomp G10	£69.95
High cost, high genlock system	
Rating:	90%
Reviewed: Supplier:	3 Silica
Price: VideoDigitiser	£1800
Real-time video	capture system
with colour facil Rating:	lity na
Reviewed:	na
Supplier: Price:	£80
VideoMaster Vi	M 2 -performance SHVS
genlock	
Rating: Reviewed:	50%
Supplier: Price:	Power Computing £799
Videon	1/99
Colour video ca Rating:	pture system.
Reviewed:	na
Supplier: Price:	Power Computing £200
Vidi Amiga 12	AGA werful budget priced
video digitiser	werrui buaget priceu
Rating: Reviewed:	90%
Supplier:	Rombo
Price: Vidi Amiga 12F	£99.95
	t video digitiser 80%
Reviewed:	36
Supplier: Price:	Rombo £199.99
Vidi Amiga 24	RT AGA
Rating:	t video digitiser 80%
Reviewed: Supplier:	36 Rombo
Price:	£299.95
VXL30 25MHz 68030-	+FPU internal
accelerator for	the A500
Rating: Reviewed:	na na
Supplier: Price:	Indi Direct £409
WordSync 200	0
Hard disk card Rating:	for A1500+ 70%
Reviewed:	1,13

Public Dor	nain
3D Objects Disk 1 Collection of Sculpt 4D (	ohiects
Rating:	70%
Reviewed: Supplier:	8 AmigaNuts
Disk: A64	_
Emulates the C64 on th	
Rating: Reviewed:	90%
Supplier:	AmigaNuts
Disk: ABackup	1030
Hard disk backup utility Rating:	70%
Reviewed:	23
Supplier: Disk:	Fred Fish F759
Acc Assembler Fast Amiga assembler	
Rating:	90%
Reviewed: Supplier:	6 AmigaNuts
Disk: Account Master	-
Useful home accounts p	-
Rating: Reviewed:	70% 19
Supplier: Disk:	Various
AIBB	
Standard bench tests for Rating:	or the Amiga 90%
Reviewed:	25 PD Soft
Supplier: Disk:	V948
All 1.35 Intuition based archiving	g tool
Rating:	70%
Reviewed: Supplier:	27 Fred Fish
Disk: Amiga E	F825
Strange compiled progra	amming
language Rating:	70%
Reviewed:	26 Fred Fish
Supplier: Disk:	ried rish
Amiga Pascal Version of Wirth's first a	attempt at
programming	1) 400 500 600
Rating: Reviewed:	70%
Supplier: Disk:	Fred Fish F849
AmigaDex	
Superb pop-up address Rating:	90%
Reviewed: Supplier:	PD Soft
Disk:	V757
Aminet CD-ROM CD-ROM of Amiga softw	are from
Internet Rating:	94%
Reviewed:	37
Supplier: Disk:	17-Bit CD: £19.99
Anti Virus Kill those viruses?!	
Rating:	90%
Reviewed: Supplier: Soft	19 Expression
Disk: AppiSizer	U155
Discover the size of a d	
Rating: Reviewed:	90% 28
Supplier: Disk:	Fred Fish F853
ARestaure	
Restores deleted (trash Rating:	ed) files 90%
Reviewed: Supplier:	23 Fred Fish
Disk:	F760
ARexx Guide Very handy AmigaGuide	help for
ARexx	
Rating: Reviewed:	95% 37
Supplier: Disk:	PD-Soft V1219
ARTM	
Amiga real-time system Rating:	monitor 90%
Reviewed: Supplier:	7 17-bit
Disk:	1274
Astro 22 Astrology program — gl	ve Rus.
Grant the push1 Rating:	70%
Reviewed:	17
Supplier: Disk:	PD Soft V685
AutoSave Execute ARexx script at	
intervals	
Rating: Reviewed:	70%

sk:	F711
vp imate Workbench 2.0	)+ clock
inter iting:	70%
viewed:	11
ipplier: sk:	Fred Fish F554
<b>Espell</b> selling checker for tex	t processors
iting:	70%
rviewed: upplier:	DG
sk: eckup	Disk:
ard disk backup utility	
ating: eviewed:	90%
upplier: sk:	Fred Fish 724
nner	
int huge banners on y sting:	our Amiga 70%
rviewed: upplier:	T-Bag
sk: Base 3	52
werful database prog	
ating: eviewed:	90%
upplier:	Fred Fish
sk: BBS	F860
uletin board system ating:	70%
eviewed:	20
upplier: sk:	Fred Fish F729
gAnim nimation player for ve	ry large files
ating:	95%
eviewed: upplier:	36 PD-Soft
sk: oot Logo	V1230
splay a picture while	
ating: eviewed:	70% 23
upplier: isk:	Fred Fish F754
Ref	1,525
asic cross-referencing ating:	70%
eviewed: upplier:	9 Fred Fish
isk:	F494
utExchange everse mouse button:	s (for left-
anders) ating:	70%
eviewed:	9
upplier: isk:	Fred Fish F494
ass 1.1 DTV Player	
lay audio CDs on A57	0 from
forkbench ating:	90%
eviewed: upplier:	23 Fred Fish
isk:	F749
FX le type identifier. Very	y handy!
ating: eviewed:	90%
upplier: isk:	Fred Fish F750
G Fonts	F/50
ompugraphic fonts fo	r Workbench
ating: eviewed:	70% 19
upplier:	PD Soft
isk: hemBalance	V713
alance chemical equa ating:	ations 70%
eviewed:	23
upplier: isk:	Fred Fish F759
lock Tick .0-like clock, mouse p	nointer
ating:	70%
eviewed: upplier:	7-Bag
isk: omms II Collection	58
olection of Terminal a	and related
oftware ating:	84%
eviewed:	Scribble PD
upplier: lisk:	Scribble PD U241a&b
complete Bible he King James Bible	on three
isks ating:	70%
eviewed:	19
upplier: lisk:	PD Soft V715-V717
PK reate rendered molec	
lustrations	
ating: eviewed:	70% 26
upplier:	Fred Fish

Disk:	F809
CZED Patch editor for Casio M	IDI
synthesisers	
Rating: Reviewed:	90%
Supplier:	Fred Fish
Disk: DataBench	F223
Very good PD database	
Rating: Reviewed:	70%
Supplier:	Fred Fish
Disk:	F820
DCopy Disk copier	
Rating:	70%
Reviewed: Supplier:	10 AmigaNuts
Disk:	700
DevRen Rename devices (includi	ing DFO:)
Rating:	70%
Reviewed: Supplier:	GTS
Disk:	Utils 1
<b>DICE</b> Matt Dillon's superb C o	ompiler
Rating:	90%
Reviewed: Supplier:	3 Fred Fish
Disk:	F443
Disk Mate Powerful Workbench dis	k copier
Rating:	90%
Reviewed: Supplier:	28 Fred Fish
Disk:	F754
Disk Speed Floppy disk drive benchr	mark
program	
Rating: Reviewed:	70%
Supplier:	GTS
Disk: DPaint Tutorial	Utils 1
Comprehensive Deluxe	Paint
tutorial	
Rating: Reviewed:	90%
Supplier: S	oft Express
Disk: DPU	U160
Hex disk and file editor	C_2200
Rating: Reviewed:	70%
Supplier:	Fred Fish
Disk: Drag It!	F721
Drag a window without h	naving to get
the title bar Rating:	90%
Reviewed:	25
Supplier: Disk:	Fred Fish F792
Dynamic Skys	
Nice astronomy program Rating:	92%
Reviewed:	37
Supplier: Disk:	PD-Soft V1265
EasyBanker	72200
Home finance program Rating:	70%
Reviewed:	10
Supplier: Disk:	GTS Home 2
Disk: Electronic Baby Book	Home 2
All about electrifying bal	
Rating: Reviewed:	70% 16
Supplier:	PD Soft
Disk: Elements	V658
Periodic table of chemic	
Rating: Reviewed:	70% 13
Supplier:	Fred Fish
Disk: FastIntroMaker	F593
Create your own scrolling	-
Rating: Reviewed:	70%
Supplier:	26 Fred Fish
Disk:	F814
File and HD Manageme Hard disk drive utilities	
Rating:	90%
Reviewed: Supplier:	PD Soft
Disk:	V573
File and HD Manageme More hard disk drive uti	
Rating:	filties 50%
Reviewed:	16
Supplier: Disk:	PD Soft V575
File Master	
Binary file editor (like Z/ Rating:	AP) 90%
Reviewed:	10
Supplier: Disk:	GTS Utils 1
File Utils 3	10 7/10 EUE
A collection of file and I	hard disk
utilities	

nputLock Turn off mouse ar	
Rating: Reviewed:	70% 9
Supplier: Disk:	Fred Fish F494
nstall 1.2	
Workbench install Rating:	disk utility 90%
Reviewed:	26
Supplier: Disk:	Fred Fish F817
C Graphic Demo	
Demo of Sharewa program	ire graphics
Rating:	90%
Reviewed: Supplier:	23 Fred Fish
Disk:	F760
K1 Editor Patch editor for K	awaii K1
Rating: Reviewed:	90%
Supplier:	Fred Fish
Disk: KeyCall	F332
Load applications	
Rating: Reviewed:	90% 28
Supplier:	Fred Fish
Disk: KingFisher	F854
Detailed databas	e of Fred Fish
disks Rating:	90%
Reviewed:	5
Supplier: Disk:	GTS
LC-24/200 Fonts	
Downloadable for printers	nts for Star
Rating:	70%
Reviewed: Supplier:	8 NBS
Disk:	L503
Learn&Play Maths/Reflex/Lo	ngic
Rating:	70%
Reviewed: Supplier:	5 Riverdene
Disk:	MIS637
LHA 1.11 Very popular arch	niving utility
Rating:	70%
Reviewed: Supplier:	13 Fred Fish
Disk:	F593
Liner Ideas processor	(like "Flow")
Rating:	70%
Reviewed: Supplier:	10 Fred Fish
Disk:	F285
Lock Device	S Lock command
Rating:	70%
Reviewed: Supplier:	10 GTS
Disk:	Utils 1
Lock It Password protect	t your files
Rating:	70%
Reviewed: Supplier:	25 Fred Fish
Disk:	F798
LS Very powerful Ur	nix-like LS command
for AmigaDOS	
Rating: Reviewed:	90% 24
Supplier:	Fred Fish
Disk: Macro 1.0	F772
Record and play	back user-inputs
Rating: Reviewed:	70% 24
Supplier:	Fred Fish
Disk: Magnetic Pages	F786
Create your own	disk magazine
Rating: Reviewed:	90%
Supplier:	PD Soft
Disk: Main Event	V688
Event scheduler	
Rating: Reviewed:	70% 20
Supplier:	Soft Expression
Disk: MainActor	U149
Plays 'Anim' typ	e animations from
disk Rating:	90%
Reviewed:	36
Supplier: Disk:	PD-Soft V1229
Mandle Mounta	

Deller	700
Rating: Reviewed:	70% 19
Supplier: Disk:	AmigaNuts —
Map Trix	anning utility
A fractal texture ma Rating:	90%
Reviewed: Supplier:	28 Fred Fish
Disk:	F853
Another collection of	
Rating: Reviewed:	70% 1
Supplier:	AmigaNuts
Disk: Math Plot	971
Mathematical funct Rating:	ion plotter 70%
Reviewed:	27
Supplier: Disk:	Fred Fish F850
Maths 4 Fun Maths tutor	
Rating:	70%
Reviewed: Supplier:	9 AmigaNuts
Disk: Maths Reflex	1146
Test your maths sk	tills
Rating: Reviewed:	70%
Supplier:	Anglia PD
Disk: MED 3.11	C728
Popular and power Rating:	ful soundtracker 90%
Reviewed:	1
Supplier: Disk:	AmigaNuts 973
MegaD 2.0	anten kalen
Brilliant SID-like dir Rating:	90%
Reviewed: Supplier:	22 Fred Fish
Disk:	F736
MegaED Powerful text edito	r
Rating:	90%
Reviewed: Supplier:	22 Fred Fish
Disk: MemoSnap	F743
Programmers tool	to trace lost
memory pools Rating:	70%
Reviewed:	27
Supplier: Disk:	Fred Fish F826
MessyDOS Read and write PC	disks in an
Amiga drive	
Rating: Reviewed:	90%
Supplier: Disk:	NBS U619
MessySID 2	
Read and write PC Amiga drive	disks in an
Rating: Reviewed:	90%
Supplier:	PD Soft
Disk: MIDI Library	V490
Program MIDI app	
Rating: Reviewed:	90%
Supplier: Disk:	Fred Fish F227
MinTerms	133
Calculates Blitter Rating:	Minterms 70%
Reviewed: Supplier:	28 Fred Fish
Disk:	F560
Module Master Play modules in vi	arious formats
Rating:	70%
Reviewed: Supplier:	9 T-Bag
Disk: Multiplot	58
Data graphing pro	
Rating: Reviewed:	70% 7
Supplier:	Fred Fish
Disk: NComm	F467
Very powerful term Rating:	minal emulator 80%
Reviewed:	7
Supplier: Disk:	17-Bit 1275
New Aqua	
Database of Fred Rating:	90%
Reviewed: Supplier:	27 Fred Fish
Disk:	F837
New PRT Printer drivers for	PageStream
Rating:	70%
Reviewed: Supplier:	10 Digitiz

settings         90%           Rating:         90%           Reviewed:         24           Supplier:         Fred Fish           Disk:         F780           North C         Charityware C compiler           Rating:         90%           Reviewed:         6           Supplier:         AmigaNuts           Disk:         1112           PageStream Forts         10           Fonts for PageStream         Rating:           Rating:         90%           Reviewed:         10           Supplier:         Digitiz           Disk:         149           PaperBack!         149           Create printed booklets with ease         Rating:           Rating:         90%           Reviewed:         22           Supplier:         Fred Fish           Disk:         Fred Fish           Disk:         Fred Fish           Disk:         70%           Reviewed:         26           Supplier:         Fred Fish           Disk:         9           Post Saver         Fred Fish           Grabs screens in IFF format         Rating:	Extra Workbench 2.0 P	references
Reviewed:	settings	
Disk:   F780   North C   Charityware C compiler   Rating:   90%   Reviewed:   6   Supplier:   AmigaNuts   Disk:   1112   PageStream Fonts   Fonts for PageStream   Rating:   90%   Reviewed:   10   Supplier:   Digitiz   Disk:   149   PaperBack!   149   Password   22   Supplier:   Fred Fish   Disk:   F749   Password   Password   24   Password   25   Supplier:   Fred Fish   Disk:   F749   Password   26   Supplier:   Fred Fish   Disk:   F804   PCQ   Pascal   Another version of Wirth's first attempt   Rating:   70%   Reviewed:   26   Supplier:   AmigaNuts   Disk:   F804   PCQ   Pascal   Another version of Wirth's first attempt   Rating:   70%   Reviewed:   6   Supplier:   AmigaNuts   Disk:   1113   Phone Line Watcher   Keeps track of your 'phone bill   Rating:   70%   Reviewed:   9   Supplier:   T-Bag   Disk:   58   Pict Saver   Grabs screens in IFF format   Rating:   90%   Reviewed:   9   Supplier:   Fred Fish   Disk:   F543   Popup Menu   Modified Workbench menus   Rating:   90%   Reviewed:   23   Supplier:   Fred Fish   Disk:   F756   Post   Postscript interpreter for normal printers   Rating:   90%   Reviewed:   23   Supplier:   Fred Fish   Disk:   F766   Post   Postscript interpreter for normal printers   Rating:   90%   Reviewed:   27   Supplier:   Fred Fish   Disk:   F764   Postscript interpreter for normal printers   Fred Fish   Disk:   F764   Postscript   Fred Fish   Disk:   F765   Post   Postscript   Fred Fish   Disk:   F766   Post   Postscript   Fred Fish   Disk:   F764   Postscript   F766   Post   Postscript   F766	Reviewed:	24
Charityware C compiler Rating: 90% Reviewed: 6 Supplier: AmigaNuts Disk: 1112 PageStream Fonts Fonts for PageStream Rating: 90% Reviewed: 10 Supplier: Digitiz Disk: 149 PaperBack! Create printed booklets with ease Rating: 90% Reviewed: 22 Supplier: Fred Fish Disk: F749 Password Password protection for your hard drive Rating: 70% Reviewed: 26 Supplier: Fred Fish Disk: F804 PCQ Pascal Another version of Wirth's first attempt Rating: 70% Reviewed: 6 Supplier: AmigaNuts Disk: F804 PCQ Pascal Another version of Wirth's first attempt Rating: 70% Reviewed: 6 Supplier: AmigaNuts Disk: 1113 Phone Line Watcher Keeps track of your 'phone bill Rating: 70% Reviewed: 9 Supplier: T-Bag Disk: 58 Pict Saver Grabs screens in IFF format Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F543 Popup Menu Modified Workbench menus Rating: 90% Reviewed: 93 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F8542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F8542 Printer Drivers Drivers f		
Rating: 90% Reviewed: 6 Supplier: AmigaNuts Disk: 1112 PageStream Fonts Fonts for PageStream Rating: 90% Reviewed: 10 Supplier: Digitiz Disk: 149 PaperBack! Create printed booklets with ease Rating: 90% Reviewed: 22 Supplier: Fred Fish Disk: F749 Password Password protection for your hard drive Rating: 70% Reviewed: 26 Supplier: Fred Fish Disk: F804 PCQ Pascal Another version of Wirth's first attempt Rating: 70% Reviewed: 6 Supplier: AmigaNuts Disk: 1113 Phone Line Watcher Keeps track of your 'phone bill Rating: 70% Reviewed: 9 Supplier: T-Bag Disk: 58 Pict Saver Grabs screens in IFF format Rating: 70% Reviewed: 9 Supplier: T-Bag Disk: 58 Pict Saver Grabs screens in IFF format Rating: 70% Reviewed: 9 Supplier: Fred Fish Disk: F543 Popup Menu Modified Workbench menus Rating: 70% Reviewed: 23 Supplier: Fred Fish Disk: F566 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Post Post Formap Grab screen text as ASCII files Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F628-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F542 Protab Supplier: Fred Fish Disk: F646 Reviewed: 9 Supplier: Fred Fish Disk: F647 Reviewed: 9 Supplier: Fred Fish Disk: F6542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 99 Supplier: Fred Fish Disk: F642 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F6542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F653 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 15 Supplier: Fred Fish Disk: F6547 Rumprograms from menus Rating: 70% Reviewed: 15 Supplier: Fred Fish Disk: F6547 Rumprograms from menus Rating: 70% Reviewed: 15 Supplier: Fred Fish Disk: F647 Rum programs from menus Rating: 70% Reviewed: 15 Supplier: Fred Fish Disk: F647 Rum programs from menus Rating: 70% Reviewed: 15 Supplier: Fred Fish Disk: F647 Rum programs from menus		
Supplier:	Rating:	90%
PageStream Fonts Fonts for PageStream Rating: 90% Reviewed: 10 Supplier: Digitiz Disk: 149 PaperBack! Create printed booklets with ease Rating: 90% Reviewed: 22 Supplier: Fred Fish Disk: F749 Password Password protection for your hard drive Rating: 70% Reviewed: 26 Supplier: Fred Fish Disk: F804 PCQ Pascal Another version of Wirth's first attempt Rating: 70% Reviewed: 6 Supplier: AmigaNuts Disk: 1113 Phone Line Watcher Keeps track of your 'phone bill Rating: 70% Reviewed: 9 Supplier: T-Bag Disk: 58 Pict Saver Grabs screens in IFF format Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F543 Popup Menu Modified Workbench menus Rating: 70% Reviewed: 23 Supplier: Fred Fish Disk: F543 Popup Menu Modified Workbench menus Rating: 70% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F542 ProcAD Shareware PCB designer for electronics bods Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 28 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 28 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 80% Reviewed: 90% Review	Supplier:	AmigaNuts
Rating: 90% Reviewed: 10 Supplier: Digitiz Disk: 149 PaperBack! Create printed booklets with ease Rating: 90% Reviewed: 22 Supplier: Fred Fish Disk: F749 Password Password protection for your hard drive Rating: 70% Reviewed: 26 Supplier: Fred Fish Disk: F804 PCQ Pascal Another version of Wirth's first attempt Rating: 70% Reviewed: 6 Supplier: AmigaNuts Disk: 1113 Phone Line Watcher Keeps track of your 'phone bill Rating: 70% Reviewed: 9 Supplier: T-Bag Disk: 58 Pict Saver Grabs screens in IFF format Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F543 Popup Menu Modified Workbench menus Rating: 70% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F628-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F626 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F642 Pyinter Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F642 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F642 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F642 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F642 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F642 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F647 Run programs from menus Rating: 90% Reviewed: 28 Supplier: Fred Fish Disk: F647 Run programs from menus Rating: 90% Reviewed: 90% Rev		1112
Reviewed: 10 Supplier: Digitiz Disk: 149 PaperBack! Create printed booklets with ease Rating: 90% Reviewed: 22 Supplier: Fred Fish Disk: F749 Password Password protection for your hard drive Rating: 70% Reviewed: 26 Supplier: Fred Fish Disk: F804 PCQ Pascal Another version of Wirth's first attempt Rating: 70% Reviewed: 6 Supplier: AmigaNuts Disk: 1113 Phone Line Watcher Keeps track of your 'phone bill Rating: 70% Reviewed: 9 Supplier: T-Bag Disk: 58 Pict Saver Grabs screens in IFF format Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F543 Popup Menu Modified Workbench menus Rating: Fred Fish Disk: F543 Post printerpreter for normal printers Rating: 90% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 99 Supplier: Fred Fish Disk: F8542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 99 Supplier: Fred Fish Disk: F8542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 99 Supplier: Fred Fish Disk: F8542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 99 Supplier: Fred Fish Disk: F8542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 99 Supplier: Fred Fish Disk: 50F920 Quest Rupare Disk Rippers Disk Rippers Disk Rippers Disk Ripp	Fonts for PageStream	
Disk: 149 PaperBack! Create printed booklets with ease Rating: 90% Reviewed: 22 Supplier: Fred Fish Disk: F749 Password Password Password protection for your hard drive Rating: 70% Reviewed: 26 Supplier: Fred Fish Disk: F804 PCQ Pascal Another version of Wirth's first attempt Rating: 70% Reviewed: 6 Supplier: AmigaNuts Disk: 1113 Phone Line Watcher Keeps track of your 'phone bill Rating: 70% Reviewed: 9 Supplier: T-Bag Disk: 58 Pict Saver Grabs screens in IFF format Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F543 Popup Menu Modified Workbench menus Rating: 70% Reviewed: 23 Supplier: Fred Fish Disk: F543 Popup Menu Modified Workbench menus Rating: 70% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Vostscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F756 Post Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 97 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 97 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 97 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 97 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 98 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 98 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 98 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 98 Supplier: Fred Fish Disk: F543 Post printer Fred Fish Disk: F544 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 98 Supplier: Fred Fish Disk: F544 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 99 Supplier: Fred Fish Disk: F544 Printer Drivers Drivers for the Star and Canon engin	Reviewed:	10
Create printed booklets with ease Rating: 90% Reviewed: 22 Supplier: Fred Fish Disk: F749 Password Password protection for your hard drive Rating: 70% Reviewed: 26 Supplier: Fred Fish Disk: F804 PCQ Pascal Another version of Wirth's first attempt Rating: 70% Reviewed: 6 Supplier: AmigaNuts Disk: 1113 Phone Line Watcher Keeps track of your 'phone bill Rating: 70% Reviewed: 9 Supplier: T-Bag Disk: 58 Pict Saver Grabs screens in IFF format Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F543 Popup Menu Modified Workbench menus Rating: 70% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724 ProCAD Shareware PCB designer for electronics bods Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F543 Post F645 ProCAD Shareware PCB designer for electronics bods Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F543 ProCAD Shareware PCB designer for electronics bods Rating: 70% Reviewed: 19 Supplier: Fred Fish Disk: F653 QMouse Mouse Mouse Ruing: 70% Reviewed: 90% Reviewe		-
Rating: 90% Reviewed: 22 Supplier: Fred Fish Disk: F749 Password Password protection for your hard drive Rating: 70% Reviewed: 26 Supplier: Fred Fish Disk: F804 PCQ Pascal Another version of Wirth's first attempt Rating: 70% Reviewed: 6 Supplier: AmigaNuts Disk: 1113 Phone Line Watcher Keeps track of your 'phone bill Rating: 70% Reviewed: 9 Supplier: T-Bag Disk: 58 Pict Saver Grabs screens in IFF format Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F543 Popup Menu Modified Workbench menus Rating: 70% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 37 Supplier: Fred Fish Disk: F8542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F8542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 70% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 70% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Rouse accelerator for Workbench Rating: 70% Reviewed: 55 Supplier: Fred Fish Disk: F853 QMouse Rouse accelerator for Workbench Rating: 70% Reviewed: 96 Supplier: Fred Fish Disk: F853 QMouse Rouse accelerator for Workbench Rating: 70% Reviewed: 96 Supplier: Fred Fish Disk: F853 QMouse Rouse accelerator for Workbench Rating: 70% Reviewed: 96 Supplier:		s with ease
Supplier:   Fred Fish   Disk:   F749   Password   Password   Password   Password   Password   Possword   Fred Fish   Disk:   F804   PCQ   Pascal   Another version of Wirth's first attempt   Rating:   70%   Reviewed:   6   Gupplier:   AmigaNuts   Disk:   1113   Phone Line Watcher   Keeps track of your 'phone bill   Rating:   70%   Reviewed:   9   Supplier:   T-Bag   Disk:   58   Pict Saver   Grabs screens in IFF format   Rating:   90%   Reviewed:   9   Supplier:   Fred Fish   Disk:   F543   Popup Menu   Modified Workbench menus   Rating:   70%   Reviewed:   23   Supplier:   Fred Fish   Disk:   F756   Post   Postscript interpreter for normal   printers   Rating:   90%   Reviewed:   27   Supplier:   Fred Fish   Disk:   F828-830   PowerSnap   Grab screen text as ASCII files   Rating:   90%   Reviewed:   27   Supplier:   Fred Fish   Disk:   F828-830   PowerSnap   Grab screen text as ASCII files   Rating:   90%   Reviewed:   8   Supplier:   Fred Fish   Disk:   F828-830   PowerSnap   Grab screen text as ASCII files   Rating:   90%   Reviewed:   8   Supplier:   Fred Fish   Disk:   F542   Printer Drivers   Drivers for the Star and Canon   engines   Rating:   90%   Reviewed:   19   Supplier:   Fred Fish   Disk:   F542   Printer Drivers   Driver	Rating:	90%
Password Password protection for your hard drive Rating: 70% Reviewed: 26 Supplier: Fred Fish Disk: F804 PCQ Pascal Another version of Wirth's first attempt Rating: 70% Reviewed: 6 Supplier: AmigaNuts Disk: 1113 Phone Line Watcher Keeps track of your 'phone bill Rating: 70% Reviewed: 9 Supplier: T-Bag Disk: 58 Pict Saver Grabs screens in IFF format Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F543 Popup Menu Modified Workbench menus Rating: 70% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 28 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: Fred Fish Disk: F542 Printer Driver		77.7
Password protection for your hard drive Rating: 70% Reviewed: 26 Supplier: Fred Fish Disk: F80.4 PCQ Pascal Another version of Wirth's first attempt Rating: 70% Reviewed: 6 Supplier: AmigaNuts Disk: 111.3 Phone Line Watcher Keeps track of your 'phone bill Rating: 70% Reviewed: 9 Supplier: T-Bag Disk: 58 Pict Saver Grabs screens in IFF format Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F54.3 Popup Menu Modified Workbench menus Rating: 70% Reviewed: 9 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F8542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724 ProCAD Shareware PCB designer for electronics bods Rating: 90% Reviewed: 19 Supplier: Softville Disk: SOF920 QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 5 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 5 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 5 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 5 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench 1.3 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench 1.3 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Morkbench 1.3 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Morkbench 1.		F749
Rating: 70% Reviewed: 26 Supplier: Fred Fish Disk: F804  PCQ Pascal Another version of Wirth's first attempt Rating: 70% Reviewed: 6 Supplier: AmigaNuts Disk: 1113  Phone Line Watcher Keeps track of your 'phone bill Rating: 70% Reviewed: 9 Supplier: T-Bag Disk: 58  Pict Saver Grabs screens in IFF format Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F543  Popup Menu Modified Workbench menus Rating: 70% Reviewed: 23 Supplier: Fred Fish Disk: F756  Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F756  Post Disk: F756  Post Disk: F756  Post Disk: F756  Post Disk: F828-830  PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830  PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F542  Printer Drivers  Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724  ProCAD Shareware PCB designer for electronics bods Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724  ProCAD Shareware PCB designer for electronics bods Rating: 90% Reviewed: 37 Supplier: Softville Disk: SOF920  QDisk Get size of AmigaDOS volumes Rating: 90% Reviewed: 28 Supplier: Fred Fish Disk: F789  Ripm odules from memory Rating: Fred Fish Disk: F789  Ripper Disk Ripper Di	Password protection for	or your hard
Supplier:   Fred Fish   Disk:   F804   PCQ Pascal   Another version of Wirth's first attempt   Rating:   70%   Reviewed:   6   Supplier:   AmigaNuts   Disk:   1113   Phone Line Watcher   Keeps track of your 'phone bill   Rating:   70%   Reviewed:   9   Supplier:   T-Bag   Disk:   58   Pict Saver   Grabs screens in IFF format   Rating:   90%   Reviewed:   9   Supplier:   Fred Fish   Disk:   F543   Popup Menu   Modified Workbench menus   Rating:   70%   Reviewed:   23   Supplier:   Fred Fish   Disk:   F756   Post   Post   Fred Fish   Disk:   F756   Post   Post   Post   Fred Fish   Disk:   F756   Post   P	Rating:	
Disk: F804 PCQ Pascal Another version of Wirth's first attempt Rating: 70% Reviewed: 6 Supplier: AmigaNuts Disk: 1113 Phone Line Watcher Keeps track of your 'phone bill Rating: 70% Reviewed: 9 Supplier: T-Bag Disk: 58 Pict Saver Grabs screens in IFF format Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F543 Popup Menu Modified Workbench menus Rating: 70% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F8542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724 ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: PD Soft Disk: Softville Disk: Softville Disk: Softville Disk: Softville Disk: F853 QMouse Mouse accelerator for Workbench Rating: 70% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 70% Reviewed: 90% Reviewed: 90% Reviewed: 90% Reviewed: 90% Reviewed: 17-bit Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 55 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 70% Reviewed: 55 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench L3 Rating: 70% Reviewed: 55 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench L3 Rating: 70% Reviewed: 55 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench L3 Rating: 70% Reviewed: 55 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench L3 Rating: 70% Reviewed: 55 RMB Shift Select multiple icons on Workbench L3 Rating: 70% Reviewed: 99 Supplier: AmigaNuts		
Another version of Wirth's first attempt Rating: 70% Reviewed: 6 Supplier: AmigaNuts Disk: 1113 Phone Line Watcher Keeps track of your 'phone bill Rating: 70% Reviewed: 9 Supplier: T-Bag Disk: 58 Pict Saver Grabs screens in IFF format Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F543 Popup Menu Modified Workbench menus Rating: 70% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F942 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724 ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: PD Soft Disk: V724 ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softviille Disk: SoF920 QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 70% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Mouse Mouse accelerator for Workbench Rating: 70% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 70% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 70% Reviewed: 5 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 70% Reviewed: 5 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 70% Reviewed: 90% R	Disk:	F804
Rating: 70% Reviewed: 6 Supplier: AmigaNuts Disk: 1113 Phone Line Watcher Keeps track of your 'phone bill Rating: 70% Reviewed: 9 Supplier: T-Bag Disk: 58 Pict Saver Grabs screens in IFF format Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F543 Popup Menu Modified Workbench menus Rating: 70% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F648 Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724 ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 19 Supplier: Softville Disk: SOF920 QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: SOF920 QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 28 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 70% Reviewed: 5 Supplier: Fred Fish Disk: F853 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: Fred Fish Disk: F789 Rippers Disk Rippers Fred Fish Disk: F789 Rippers Disk Rippers Disk Rippers Disk Rippers Disk Rippers Fred Fish Disk: F789 Rippers Disk Rippers F789 Rippers		th's first
Reviewed: AmigaNuts Disk: 1113 Phone Line Watcher Keeps track of your 'phone bill Rating: 70% Reviewed: 9 Supplier: T-Bag Disk: 58 Pict Saver Grabs screens in IFF format Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F543 Popup Menu Modified Workbench menus Rating: 70% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724 ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softville Disk: S0F920 QDisk Get size of AmigaDOS volumes Rating: 90% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 28 Supplier: Fred Fish Disk: F789 Rippers Disk Rippe		70%
Disk: 1113 Phone Line Watcher Keeps track of your 'phone bill Rating: 70% Reviewed: 9 Supplier: T-Bag Disk: 58 Pict Saver Grabs screens in IFF format Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F543 Popup Menu Modified Workbench menus Rating: 70% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724 ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softville Disk: S0F920 QDisk Get size of AmigaDOS volumes Rating: 90% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 55 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 55 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench 1.3 Rating: 70% Reviewed: 55 Supplier: Fred Fish Disk: F8547 RunMe Run programs from menus Rating: 90% Reviewed: 99 Supplier: AmigaNuts	Reviewed:	6
Reviewed: 9 Supplier: T-Bag Disk: 58 Pict Saver Grabs screens in IFF format Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F543 Popup Menu Modified Workbench menus Rating: 70% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724 ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: PD Soft Disk: V724 ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softville Disk: SOF920 QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 70% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 70% Reviewed: 24 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: Fred Fish Disk: F789 Rippers Disk Rippers Fred Fish Disk: F789 Rippers Disk Rippers Fred Fish Disk: F789 Rippers Disk Ripper	Disk:	
Rating: 70% Reviewed: 9 Supplier: T-Bag Disk: 58 Pict Saver Grabs screens in IFF format Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F543 Popup Menu Modified Workbench menus Rating: 70% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724 ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softville Disk: SOF920 QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 55 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 55 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 55 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 70% Reviewed: 55 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 70% Reviewed: 55 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 55 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 59 Supplier: Fred Fish Disk: F8547 RunMe Run programs from menus Rating: 90% Reviewed: 99 Supplier: AmigaNuts		hone bill
Disk: 58  Pict Saver Grabs screens in IFF format Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F543  Popup Menu Modified Workbench menus Rating: 70% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830  PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F542  Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724  ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softville Disk: SOF920  QDisk Get size of AmigaDOS volumes Rating: 90% Reviewed: 28 Supplier: Softville Disk: SOF920  QDisk Get size of AmigaDOS volumes Rating: 90% Reviewed: 28 Supplier: Fred Fish Disk: F853  QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853  QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853  QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853  QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853  QMouse Mouse Accelerator for Workbench Rating: 90% Reviewed: 55 Supplier: Fred Fish Disk: F853  RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F8547 RunMe Run programs from menus Rating: 90% Reviewed: 99 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 99 Supplier: AmigaNuts	Rating:	70%
Pict Saver Grabs screens in IFF format Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F543 Popup Menu Modified Workbench menus Rating: 70% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724 ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softville Disk: SOF920 QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 94 Supplier: Fred Fish Disk: F789 Rippers Disk Rippers		
Grabs screens in IFF format Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F543 Popup Menu Modified Workbench menus Rating: 70% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724 ProCAD Shareware PCB designer for electronics bods Rating: 90% Reviewed: 37 Supplier: Softville Disk: S0F920 QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 55 RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 99 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 99 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 99 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 99 Supplier: AmigaNuts		58
Reviewed: 9 Supplier: Fred Fish Disk: F543 Popup Menu Modified Workbench menus Rating: 70% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724 ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softwille Disk: S0F920 QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: F789 Rippers Disk Rip modules from memory Rating: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 55 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 55 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 55 Supplier: Fred Fish Disk: F789 Rippers Disk Rippers Disk Rippers Disk Rippers Disk Reviewed: 55 Supplier: Fred Fish Disk: F789 Rippers Disk Rippers Disk Reviewed: 55 Supplier: F789 Rippers Disk Reviewed: 55 Supplier: F789 Rippers Disk Rippers Disk Rippers Disk Reviewed: 55 Supplier: F789 Rippers Disk Reviewed: 55 Supplier: F789 Rippers Disk Reviewed: 55 Supplier: F789 Rippers F789 Rippers Disk Reviewed: 59 Supplier: F784 RunMe Run programs from menus Rating: 90% Reviewed: 99 Supplier: AmigaNuts	Grabs screens in IFF f	
Popup Menu Modified Workbench menus Rating: 70% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724 ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softville Disk: SOF920 QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 25 Supplier: Fred Fish Disk: F853 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: Fred Fish Disk: F853 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: Fred Fish Disk: F8547 RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts		
Modified Workbench menus Rating: 70% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724 ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softville Disk: SOF920 QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: Fred Fish Disk: F789 Rippers Disk Rippers Dis		
Rating: 70% Reviewed: 23 Supplier: Fred Fish Disk: F756 Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724 ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softville Disk: SOF920 QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: Fred Fish Disk: F789 Rippers Disk Rippers	Popup Menu	
Supplier: Fred Fish Disk: F756  Post Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830  PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F542  Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724  ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softville Disk: SOF920  QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853  QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853  QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F789  Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: Fred Fish Disk: F789  Rippers Disk Rip modules from memory Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F789  Rippers Disk Rip modules from memory Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F789  Rippers Disk Rip		The second secon
Post Post Post Post Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724 ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softville Disk: SOF920 QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 55 Supplier: 17-bit Disk: 1055 RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F8547 RunMe Run programs from menus Rating: F647 RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts	Reviewed:	
Postscript interpreter for normal printers Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724 ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softville Disk: SOF920 QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: Fred Fish Disk: F789 Rippers Disk Rippers Disk Rippers Disk Rippers Disk Rippers Disk Rippers Disk Rippers Fred Fish Disk: F789 Rippers Disk	Disk:	
Rating: 90% Reviewed: 27 Supplier: Fred Fish Disk: F828-830 PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724 ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softville Disk: SOF920 QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: Fred Fish Disk: F789 Rippers Disk Ripper		for normal
Reviewed: Fred Fish Disk: F828-830  PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F542  Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724  ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softville Disk: SOF920  QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853  QMouse Mouse accelerator for Workbench Rating: Fred Fish Disk: F853  QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853  Rippers Disk Rip modules from memory Rating: 70% Reviewed: 24 Supplier: Fred Fish Disk: F789  Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: 17-bit Disk: 1055  RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: 1055  RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: 1055  RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts	printers	
PowerSnap Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724 ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softville Disk: SOF920 QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: Fred Fish Disk: F789 Rippers Disk Ripp	0.0000000000000000000000000000000000000	
Grab screen text as ASCII files Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724 ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softville Disk: SOF920 QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: 17-bit Disk: 1055 RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F847 RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts	On the state of th	
Rating: 90% Reviewed: 8 Supplier: Fred Fish Disk: F542 Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724 ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softville Disk: SOF920 QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: 17-bit Disk: 1055 RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F8547 RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts		SCII files
Supplier: Fred Fish Disk: F542  Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724  ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softville Disk: SOF920  QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853  QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F789  Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: Tojsk: Fred Fish Disk: Tojsk: F789  Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: 17-bit Disk: 1055  RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F547  RunMe Run programs from menus Rating: 90% Reviewed: 91 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 99 Supplier: AmigaNuts	Rating:	90%
Printer Drivers Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724 ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softville Disk: SOF920 QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: 17-bit Disk: 1055 RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 17-bit Disk: 1055 RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 9		
Drivers for the Star and Canon engines Rating: 90% Reviewed: 19 Supplier: PD Soft V724 ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softville Disk: SOF920 QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: 17-bit Disk: 1055 RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 17-bit Disk: 1055 RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts		F542
Rating: 90% Reviewed: 19 Supplier: PD Soft Disk: V724  ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softville Disk: SOF920  QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853  QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F789  Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: 17-bit Disk: 1055  RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 17-bit Disk: 1055  RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F547  RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts	Drivers for the Star ar	nd Canon
Supplier: V724  ProCAD  Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softville Disk: SOF920  QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853  QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F789  Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: 17-bit Disk: 55  RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F547  RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts		90%
ProCAD Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softville Disk: SOF920 QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: 17-bit Disk: 1055 RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F789 Rippers Disk Rippers Di		
Shareware PCB designer for electronics bods Rating: 84% Reviewed: 37 Supplier: Softville Disk: SOF920 QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853 QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: 17-bit Disk: 1055 RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F789 Rippers Disk Rippers Disk Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: 17-bit Disk: 1055 RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts	Disk:	
Rating: 37 Supplier: Softville Disk: SOF920  QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853  QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F789  Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: 17-bit Disk: 1055  RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: 5547  RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts		ner for
Reviewed: Softville Disk: SOF920  QDisk Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853  QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F789  Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: 17-bit Disk: 1055  RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: 1055  RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F547  RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts	electronics bods	
Disk: SOF920  QDisk  Get size of AmigaDOS volumes Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853  QMouse  Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F789  Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: 17-bit Disk: 1055  RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F547  RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts	Reviewed:	37
Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853  QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F789  Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: 17-bit Disk: 1055  RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F547  RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: 90% Reviewed: 9 Supplier: AmigaNuts		
Rating: 70% Reviewed: 28 Supplier: Fred Fish Disk: F853  QMouse Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F789  Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: 17-bit Disk: 1055  RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F547  RunMe Run programs from menus Rating: 90% Reviewed: 9		s unlumes
Supplier: Fred Fish Disk: F853  QMouse  Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F789  Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: 17-bit Disk: 1055  RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F547  RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts	Rating:	70%
Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: 17-bit Disk: 1055 RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts		
Mouse accelerator for Workbench Rating: 90% Reviewed: 24 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: 17-bit Disk: 1055 RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts		F853
Reviewed: 24 Supplier: Fred Fish Disk: F789 Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: 17-bit Disk: 1055 RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts	Mouse accelerator for	
Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: 17-bit Disk: 1055 RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts		
Rippers Disk Rip modules from memory Rating: 70% Reviewed: 5 Supplier: 17-bit Disk: 1055 RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts		
Rating: 70% Reviewed: 5 Supplier: 17-bit Disk: 1055 RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts	Rippers Disk	
Reviewed: 5 Supplier: 17-bit Disk: 1055  RMB Shift Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F547  RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts		
Disk: 1055  RMB Shift  Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F547  RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts	Reviewed:	
Select multiple icons on Workbench 1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts	Disk:	
1.3 Rating: 70% Reviewed: 11 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts		on Workbench
Reviewed: 11 Supplier: Fred Fish Disk: F547 RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts	1.3	
Disk: F547  RunMe  Run programs from menus Rating: 90% Reviewed: 9  Supplier: AmigaNuts	Reviewed:	11
RunMe Run programs from menus Rating: 90% Reviewed: 9 Supplier: AmigaNuts		
Rating: 90% Reviewed: 9 Supplier: AmigaNuts	RunMe .	
Supplier: AmigaNuts	Rating:	90%
		Subsection and Control of the State of the S
SetNoClick	Disk:	A CONTRACTOR OF THE CONTRACTOR

when all als	
lrive click Rating:	70%
Reviewed:	10
Supplier: Disk:	GTS Utils 1
Shapes	Utils 1
Maths/Logic	
Rating:	70%
Reviewed: Supplier:	5 Riverdene
Disk:	GAM907
SID 2	
Powerful directory utility	000
Rating: Reviewed:	90%
Supplier:	17-Bit
Disk:	_
SKSH	Jacomont
Jnix "KSH" like Shell rep Rating:	90%
Reviewed:	25
Supplier:	Fred Fish
Disk: Slideshow Kit	F791
Create your own slidesho	ows
Rating:	70%
Reviewed:	3
Supplier: Disk:	Virus Free 1465
Snap 1.4	1400
Grabs screen text into cl	
Rating:	70%
Reviewed: Supplier:	10 Fred Fish
Disk:	F326
Sound Ed	
Sample editor	700
Rating: Reviewed:	70%
Supplier:	Fred Fish
Disk:	F486
Spectra Paint	
Painting package Rating:	70%
Reviewed:	3
	lipped Disk
Disk:	19
Spell 4 Fun Spelling	
Rating:	70%
Reviewed:	9
Supplier:	AmigaNuts
Disk: Strip It	1146
Removes comments fro	m ASCII
source code	
Rating: Reviewed:	70%
Supplier:	Fred Fish
Disk:	750
Super Format	0.000
Workbench 2.1-like disk Rating:	formatter 90%
Reviewed:	27
Supplier:	Fred Fish
Disk:	F835
SuperDark Modular screen blanker	
Rating:	70%
Reviewed:	27
Supplier:	Fred Fish
Disk: SysInfo	F835
System information pro	gram - very
nice	
Rating:	90%
Reviewed: Supplier:	11 Fred Fish
Disk:	F571
Term 3.1	XX 100
Terminal emulator. The available!	best
Rating:	90%
Reviewed:	27
Supplier:	Fred Fish
Disk: Text Plus 3.0	F831-833
Word processor	
Rating:	70%
Reviewed:	1
Supplier:	PD Soft
Disk: Tools Daemon	V261
Run programs from 2.0	Workbench
Tools menu	
Rating:	70%
Reviewed:	11 Fred Fish
Supplier: Disk:	F561
Touch Typing Tutor	
Teach yourself touch ty	
Rating:	70%
Reviewed: Supplier:	17 NBS
Disk:	CLU03
Twilight Zone	
After-Dark like screen to	
Rating: Reviewed:	90%
Supplier:	Fred Fish
Disk:	F782
Unix Dirs	
Unix-like directory mow Rating:	ement 90%
Reviewed:	27
Supplier:	Fred Fish

Disk:	F850	
VirusZ		
Virus killer		
Rating:	90%	
Reviewed:	26	
Supplier:	Fred Fish	
Disk:	F786	
WFILE		
Convert PC and Mad	text files	
Rating:	90%	
Reviewed:	24	
Supplier:	Fred Fish	
Disk:	F776	
Will and Testament	1	
Template for writing	your own will	
Rating:	90%	
Reviewed:	19	
Supplier:	PD Soft	
Disk:	V706	
Word Wright		
Word processor		
Rating:	70%	
Reviewed:	13	
Supplier:	PD Soft	
Disk:	V28	
X Tables		
Maths (multiplication	on tables)	
Rating:	90%	
Reviewed:	9	
Supplier:	AmigaNuts	
Disk:	1146	
ZX Emulator		
Makes the Amiga in	nto a ZX-	
Spectrum!		
Rating:	70%	
Reviewed:	3	
Supplier:	AmigaNuts	
Disk:	1030	
	100000	
Softv	vare	
AccuTrans 3D		

#### Rating: 70% Reviewed: 33 Micromouse Supplier: Price: £39.29 **ADPTools Professional** Remote control for ASDG's Art Department Pro 70% Rating: 35 Reviewed: White Night Supplier: Price: £125 Advantage One of the best all-round Amiga spreadsheets Rating: 70% 1,9 Reviewed: Silica Supplier: £100 Price: Aladdin 4D Amazing ray-traced rendering package 93 Rating: 38 Reviewed: Supplier: Hobbyte £213 Price: Alternative Scroller Video titling system Rating: na Reviewed: na Supplier: Alternative Image £50 Price: Ami-Back Very popular hard disk backup system 70% Rating: 29 Reviewed: Omega Projects Supplier: £69.99 Price: AmiBase 4 Simple flat-file database 70% Rating: Reviewed: 36 One Vision Software Supplier: Price: £15 AmigaVision Hypercard-like engine Rating: na Reviewed: na Supplier: Commodore £80 Price: AMOS BASIC programming language with many extensions 90% Rating: Reviewed: 3,9 Supplier: Europress £50 Price: AMOS 3D 3d-extension for AMOS BASIC Rating: 90%

Reviewed:

Supplier:

**AMOS Compiler** 

**AMOS Pro Compiler** 

Compiler for AMOS BASIC

Compiler extension for AMOS

Price:

Rating:

Reviewed:

Supplier:

Price:

BASIC

Rating:

5,7

£30

70%

5,9

£30

70%

Europress

Europress

Map editor for AMOS BASIC

70%

751

Disk:

**Nice Prefs** 

149

Switch off that annoying empty

Softville

Rating:

Reviewed:

Map Editor

programmers

Supplier:

Disk:

Reviewed:	30
Supplier:	Europress
Price: AMOS Professio	£34.95
Bigger, more pov	werful version of
AMOS Rating:	90%
Reviewed:	20
Supplier:	Europress
Price: AntiA	£69.95
Font enhanceme	
Rating: Reviewed:	70%
Supplier:	Zen
Price: Art Department	£40
Latest version o	
processor	
Rating: Reviewed:	84% 37
Supplier: Firs	t Computer Center
Price: Art Expression	£149.95
	ct oriented) drawing
package	10.5
Rating: Reviewed:	70% 24
Supplier:	Silica
Price: Bars and Pipes	£150
Very powerful m	usic and
multimedia engi	
Rating: Reviewed:	80% 31
Supplier:	Meridian
Price: Brilliance	£299.99
The Amiga's firs	t real paint program
for years. A clas	
Rating: Reviewed:	95% 38
Supplier:	Meridian
Price: Broadcast Title	£199.95
Video titling sys	tem
Rating:	70%
Reviewed: Supplier:	2 Meridian
Price:	£327.27
Caligari 24 Power drawing a	at a budget price
Rating:	50%
Reviewed: Supplier: Ami	ga Centre Scotland
Price: Ami	£99.95
CanDO 2.51	
Hypercard-like a generator.	pplications
Rating:	70%
Reviewed:	33
Supplier: Price:	INOVAtronics £149.95
CMPanion	
Patch editor for Rating:	MIDI 70%
Reviewed:	6
Supplier: Price:	Gajits £100
Count and Add	1100
Maths	199
Rating: Reviewed:	70% 10
Supplier:	Lander Software
Price: Cygnus ED 3	£26
One of the best	pure text editors
around. A progr. Rating:	ammer's tool 90%
Rating: Reviewed:	33
Supplier:	Silica
Price: Deluxe Paint 4	£79.95
AGA version ava	The second secon
Rating: Reviewed:	80%
Supplier:	Electronic Arts
Price:	£90
Devpac 3 The ultimate as	sembly language
development to	ol
Rating: Reviewed:	90%
Supplier:	HiSoft
Price:	£70
Directory Opus Super-powerful	graphical window or
AmigaDOS	
Rating: Reviewed:	90%
Supplier:	Silica
Price:	£64.95
Disney Animati Animation progr	
masters.	
Rating:	70%
Reviewed: Supplier:	1 Silica
Price:	£80
Easy AMOS	unreion of ALLOS
Chalmand	version of AMOS
Stripped down BASIC with deb	
BASIC with deb Rating:	ugger 90%
BASIC with deb	ugger

Elan Performe	w 2
Video present	tation system
Rating: Reviewed:	70% 11
Supplier:	Silica
Price:	£180
Specially gene	erated textures
Rating:	90%
Reviewed: Supplier:	32 Alternative Image
Price:	£100
Final Copy 2 Upgrade to th	e hugely successful
Final Copy	
Rating: Reviewed:	70% 25
Supplier:	Gordon Harwood
Price: Final Writer	£79.95
Upgrade to Fi	
Rating: Reviewed:	90%
Supplier:	Gordon Harwood
Price:	£129.95
Fun School 3 3 R's softwar	re with fun graphics
Rating:	90%
Reviewed: Supplier:	2 Europress
Price:	£25
Fun School 4	re with fun graphics
Rating:	90%
Reviewed:	9
Supplier: Price:	Europress £25
<b>GB</b> Route Ed	it
Editor for use Rating:	ers of GB Route Plus 80%
Reviewed:	10
Supplier:	Complex Computers
Price: GB Route Plu	£30
Automated ro	oute planning for UK
drivers Rating:	90%
Reviewed:	10
Supplier:	Complex Computers
Price: GlgaMem	£80
Virtual memo	ry for big Amigas with
bigger hard d	lisks 90%
Rating: Reviewed:	33
Supplier:	Gasteiner
Price: HISoft BASIC	£69.95
Under-rated v	version of the BASIC
language. Int Rating:	ernal compiler 70%
Reviewed:	9
Supplier:	HiSoft
Price: HiSpeed Pas	£50
Interesting in	nplementation of
Pascal from t Rating:	the language masters 70%
Reviewed:	19
Supplier:	HiSoft
Price: Home Office	£100
Superb integ	rated office suite from
Gold Disk Rating:	90%
Reviewed:	20
Supplier:	Silica
Price: Hyperbook	£99.99
Another Hype	
Rating: Reviewed:	70%
Supplier:	Silica
Price:	£100
Powerful ima	er ige processing system
Rating:	90%
Reviewed:	18 Amiria Centre Scotland
Supplier: /	Amiga Centre Scotland £175
ImageFX	100000000000000000000000000000000000000
Rival to Art D Rating:	Department 70%
Reviewed:	27
Supplier:	Silica £269.95
Price: Imagine 2	1269.95
Powerful 3D	modelling system
Rating: Reviewed:	70%
Supplier:	Silica
Price:	£270
K-Spread 4 Power sprea	dsheet with GEM-like
interface	
Rating:	70%
Reviewed: Supplier:	9 HiSoft
Price:	£150
Lattice C v5	pular commercial C
compiler	pular committed to

Rating:

Reviewed:

Supplier:

Price:

90%

3,9

HiSoft

£230

Personal Fonts Maker 2

from Cloanto

Rating:

256 colour font construction utility

Spellicopter\*

70%

Let's Spell Writing	
Rating: Reviewed:	70%
Supplier:	Softstuff
Price: M2 Amiga	£20
Amiga impler	mentation of Wirth's
Modula-2 Rating:	70%
Reviewed:	7,9
Supplier: Price:	Real-Time Associates £125
MakePath Automatic na	ath generator add-on for
VistaPro	-
Rating: Reviewed:	70% 23
Supplier:	Meridian
Price: Map Master	£24.95
Image mapp	and the second s
Rating: Reviewed:	70% 14
Supplier: Price:	Alternative Image £54
MediaPoint	104
High-end pre system like !	sentation authoring Scala
Rating:	91%
Reviewed: Supplier:	37 Meridian
Price:	£329.99
Micro Frenci Learn frangia	ais by computer
Rating: Reviewed:	70% 17
Supplier:	LCL
Price: Mini Office 2	£24
Integrated s	uite of office software
Rating: Reviewed:	60% 17
Supplier:	Europress Software
Price: Moviesetter	£59.95
	n animation package
from Gold Di Rating:	70%
Reviewed: Supplier:	14,23 Silica
Price:	£59.95
Music-X Popular midi	sequencing software
Rating:	70%
Reviewed: Supplier:	na Microlllusions
Price:	£150
Music-X Jnr. Budget vers	ion of Music-X
Rating:	70%
Reviewed: Supplier:	na Microlllusions
Price: Nexus Back	£50
	or specialised video
use Rating:	50%
Reviewed:	29
Supplier: Price:	Video World £29.95
Noddy's Big	Adventure nal games featuring
	e 1 Nat. Cir.
Rating: Reviewed:	90%
Supplier:	The Jumpin
Company Price:	£24.99
OctaMed Co	ompanion
Tutorial for ( Rating:	OctaMED Pro VB5 90%
Reviewed:	29
Supplier: Price:	SeaSoft Computing £16.99
	rofessional V5
music/midi	ul and hugely popular editor
Rating: Reviewed:	90%
Supplier:	SeaSoft Computing
Price: PageStream	£30.50
Inexpensive	page layout program
with Postsci Rating:	ript 50%
Reviewed:	2,3
Supplier: Price:	Meridian £69.95
Pen Pal	
Fun word pr database	ocessor with integral
Rating:	70%
Reviewed: Supplier:	6,9,25 Gordon Harwood
Price: Pepe's Gard	£49.95
The 3 Rs	
Rating: Reviewed:	70% 10
Supplier: Price:	Prisma
FIICE:	£25.99

Saudauund:	26
Reviewed: Supplier:	36 Meridian
Price:	£59.95
Personal Paint 4.0 atest version of 0	
ival	Cloanto's Draint
Rating:	75%
Reviewed: Supplier:	37 Meridian
Price:	£59.95
Picture Book	
The 3 Rs Rating:	90%
Reviewed:	10
	riple R Education
Price: PowerBase 3.34	£20
Simple flat-file dat	
Rating:	70% 30
Reviewed: Supplier:	Amivision
Price:	£14.95
Powerwaves 3.1	and shints
Makes 3D wave b Rating:	70%
Reviewed:	21
Supplier: Da Price:	atabase Software £17.95
Pro Draw 3.0	111.95
Structured drawin	g compliment to
Pro Page Rating:	90%
Reviewed:	27
Supplier:	Silica
Price: Pro Page 4	£132
Big, well-respecte	d page layout
from Gold Disk	le (e de la contraction de la
Rating: Reviewed:	90% 27
Supplier:	Silica
Price:	£199.95
Professional Calc	
Major upgrade of many more featur	
Rating:	90%
Reviewed:	na
Supplier: Price:	Silica £150
Protext V6	2100
Latest version of	Arnor's power
word processor Rating:	80%
Reviewed:	35
Supplier: Price:	Arnor £99
Quarterback 6.0	199
Latest version of	popular HD
backup utility Rating:	82%
Reviewed:	37
Supplier:	Meridian
Price: Quarterback Tool	£74.95
Collection of disk	
Rating:	90%
Reviewed: Supplier:	31 Meridian
Price:	£129.95
Real 3D 2	
a class of its own	xture modelling in
Rating:	80%
Reviewed:	31
Supplier: Price:	Alternative Image £469
Resource	2.00
Disassembles bir	
assembly languar Rating:	ge 90%
Reviewed:	33
Supplier: Price:	Helios £130
Scala EE100	£130
Semi-pro editing	for LANC equipped
gear	
Rating: Reviewed:	na 36
Supplier:	Scala UK
Price: Scala MM300	£149
	g, all-dancing video
FX generator	
Rating:	90% 36
Reviewed: Supplier:	Scala UK
Price:	£329
Sculpt 4D	of environment
A genuine classic Rating:	of ray-tracers. 90%
Reviewed:	7
Supplier:	Alternative Image
Price: Smooth Talker	£400
Video prompting	
Rating:	70%
Reviewed: Supplier:	16 Zen Computers
Price:	£140
Spellbound	nnee
Writing for little of Rating:	70%
Reviewed:	6
Supplier:	Lander Software
Price:	£26

Spelling		Comput
Rating:	70%	typing
Reviewed:	6	Rating:
Supplier:	ESP Software	Reviewe
Price:	£20	Supplie
Studio		Price:
All-singing pri		TrapFA
Rating:	90%	FAX sof
Reviewed:	33	modem
Supplier:	JAM	Rating:
Price:	£49.95	Review
Superbase P		Supplie
	l programmable	Price:
	tabase with forms	Turbo F
Rating:	70%	Enhano
Reviewed:	9,12	Rating:
Supplier: Price:	Oxxi	Review
Superbase P	£100	Supplie
		Price:
	I programmable tabase with forms	TypeSn
Rating:	90%	Scalabl
Reviewed:	4.9	Rating: Review
Supplier:	Oxxi	
Price:	£400	Supplie Price:
SuperJam!	2400	Upper I
	ation by computer	Disk re
Rating:	70%	Rating:
Reviewed:	15	Review
Supplier:	Blue Ribbon Sound	Supplie
Price:	£100	Price:
Surface Mas		VistaPi
	oly surface generator	Real-wo
for Imagine		Rating:
Rating:	70%	Review
Reviewed:	14	Supplie
Supplier:	Alternative Image	Price:
Price:	£28	VTCloc
Technosoun	d Turbo 2	Video-t
Sample edite	or	use
Rating:	70%	Rating:
Reviewed:	30	Review
Supplier:	New Dimensions	Supplie
Price:	£39.99	Price:
Terraform		Wordw
	pe.DEM files for	Greatly
VistaPro		Wordw
Rating:	70%	Rating:
Reviewed:	26	Review
Supplier:	Meridian	Supplie
Price:	£34.99	Price:
The French		Wordw
	age tutor for all	Latest
Rating:	70%	power
Reviewed:	4	Rating:
Supplier:	Kosmos	Review
Price:	£20	Supplie Price:
Touch Typis		PARTICIO:

Price:	£149.99
Supplier:	Digita
Reviewed:	31
Rating:	659
power work	d processor
Latest vers	sion of Digita's high-
Wordworth	
Price:	£129.95
Supplier:	Digita
Reviewed:	33
Rating:	809
	(and British too)
	proved version of
Wordworth	
Price:	£35.25
Supplier:	Zen Computer
Reviewed:	35
-	909
Rating:	000
use	order overlay for video
	clock overlay for video
VTClock	2100
Price:	£100
Supplier:	Meridian
Reviewed:	3
Rating:	909
	landscape generator
VistaPro	1578/50
Price:	19.95
Supplier:	Wheelbarrow Software
Reviewed:	37
Rating:	819
Disk recove	
Upper Disk	
Price:	£135
Supplier:	Meridian
Reviewed:	36
Rating:	90%
Scalable fo	
<b>TypeSmith</b>	
Price:	£49.95
Supplier:	Meridian
Reviewed:	14,15
Rating:	70%
	printing utility
Turbo Print	
Price:	74.95
Supplier:	Blittersoft
Reviewed:	36
Rating:	80%
modems	
	re for high-speed
	en for high speed
Price: TrapFAX	£14
Supplier:	Sector Software
Reviewed:	15
Rating:	70%
Dotings	700
typing	

## check out our full listing on page 89.

For information on the libraries supplying pulbic domain and shareware, ..071 738 1391 ACL..... ....0933 650677 .081 687 0040 Alternative Image ..... ..0533 440041 Amiga Centre Scotland ..... ....089 687583 ....0733 68909 ....0908 220196 ....0543 418666 ...0604 231211 .0628 770088 Complex Computers..... ..0706 224531 Coombe Valley..... .0626 779695 ...0395 270273 ....0753 549442 ...081 343 9143 ...0702 600557 ....0625 859333 Expressworks ..... ..0252 726255 ..061 236 2515 ..081 345 6000 ...071 515 0100 ...0773 836781 .0525 718181 Indi Direct ..... ..0543 419999 Kosmos Software..... ..0525 873942 Lander Software..... ...041 357 1659 ....0858 880182 ..0604 790466 .081 963 0663 .081 543 3500 Microlliusions ...... ..0480 496497 New Dimensions ..... ..0291 690933 ....0753 819819 ....0942 682206 Power Computing ..... ....0234 273000 Prisma Software ..... ...0244 362244 Real Time Associates..... ..081 6567333 Rombo..... ...0506 414631 Scala UK ..... ....0920 444294 SeaSoft Computing ......0903 850378 ...081 309 1111 Siren Software ..... .061 474 7572 ....0494 471111 The Jumping Bean Company..... ....0602 792838 ....0274 678062 Tripple 'R' Software ......0742 780370 White Knight Technologies......0992 714539 Zen Computer Services.....

...061 793 1931

# Yur guide to safer Amiga Shopping

Getting confused in the alluring shopping jungle is easy. Amiga Shopper leads the way to a better buy.

with amazing pieces of equipment and software for your Amiga. They are faster, bigger, better and you are just dying to get your hands on them. Your first step to avoid dishonest businesses (thankfully they are a small minority, but all it takes is one!) and ultimately disappointment on your behalf, is to read our Safe Shopping advice. Follow a few simple steps and the Amiga kit of your dreams will safely be yours.

#### **BUYING IN PERSON**

- Where possible, always test any software and hardware in the shop before taking it home, to make sure that everything works properly.
- Make sure you have all the necessary leads, manuals or other accessories you should have.
- Don't forget to keep your receipt.

#### **BUYING BY PHONE**

 Be as clear as possible when stating what you want to buy and make sure you confirm all the technical details. Things to bear in mind are: version numbers, memory requirements, other hardware or software required, and compatibility with your Amiga (be sure you know which version of Kickstart you have).

- Check the price you are asked to pay, and make sure that it's the same as the price advertised.
- Check that what you are ordering is actually in stock.
- Check when and how the article will be delivered, and that any extra charges are as stated on the advert.
- Make a note of the date and time when you order the product.

#### **BUYING BY POST**

You must remember to clearly state exactly what you are buying, at what price (refer to the magazine, page and issue number where it's advertised) and give any relevant information about your system set-up that will reduce the risk of hiccups.  Make sure you keep copies of all correspondence.

#### **MAKING RETURNS**

You are entitled to return a product if it fails to meet one of the following criteria:

- The goods must be of 'merchantable quality.'
- They must be "as described".
- They must be fit for the purpose for which they were sold, or for the purpose you specified when ordering.

If they fail to satisfy any or all of the criteria, then you are entitled to:

- Return them for a refund.
- Receive compensation for part of the value.
- Get a replacement or free repair.
- When returning a product, ensure you have proof of purchase and that you return the item as soon as possible after receiving it. That's why it is important to check it thoroughly as soon as it is delivered.

#### **GETTING REPAIRS**

Always check the conditions of the

guarantee, and servicing and replacement policy.

• Always fill in and return warranty cards as soon as possible, and make sure that you are aware of all the conditions in the guarantee.

#### **BUYING PD**

- Even though PD software is relatively inexpensive, you should still apply the guidelines set out above, making sure that you confirm all orders as clearly as possible.
- Shopping around is still important when buying PD because different sources charge different prices for the same disks. There is no set pricing structure for disks, but bear in mind that PD houses are meant to be non-profit-making operations.

## ADVERTISERS INDEX

1st Computer Centre64-65
Amiga Format58-59
Anglia PD73
Artworks91
Cumana44
D.G.P91
Dart Computer Services73
Direct Computer Supplies36
Dominator One PD91
Exclusive PD91
Future Computing Books82-83
Harwoods52-53
Hobbyte74-75
Just Amiga Monthly44
Lola Electronics44
Owl Associates73
Sidmouth Software91
Silica Systems15, IBC
The Computer Shop91

Buying by Mail - Ten Steps to Safety

When you're buying from any mail order company, it's worth following *Amiga Shopper's* useful guidelines to avoid confusion and disappointment:

- 1.) Before you send any money, ring the supplier to make sure the item you require is in stock. Ask questions about the company's policy on delivery and returns of faulty equipment. Make sure that there are no hidden costs such as postage and packaging. Find out when you can realistically expect to receive your goods.
- 2.) Always read the small print in adverts. This is normally where the unpleasant surprises are hidden
- 3.) Beware companies that do not include their address on their adverts. Also, avoid companies which do not answer or return your calls.
- 4.) By far the best method of payment is by credit card. If ordering goods of more than £100 in total value, remember that you are legally entitled to claim compensation from some credit companies if the retailer goes bust. Check your credit card company's policy carefully. You can also try to get extra insurance in advance.

- If you're not paying by credit card, pay by cheque.Never send cash, and avoid using postal orders.
- 6.) Keep records. If you are buying by credit card keep a note of the time of the order and ask for an order number. When ordering anything over the telephone, always double-check the price.
- 7.) When sending a cheque keep a note of the cheque number, the date and the exact value. Make sure you know the exact name of the mail order company.
- When you receive your goods, check them carefully. If anything is missing or faulty, contact the supplier immediately.
- 9.) Always order from the most recent issue of Amiga Shopper.
- 10.) If a problem does arise, contact the supplier in the first instance. Calmly and politely tell them your problem. Most problems turn out to be minor hitches or misunderstandings that can easily be resolved. If you think you have a genuine grievance, contact your local Trading Standards Officer. The number is in the phone book.

Issue 39 – July 1994

Editor: **Cliff Ramshaw** Art Editor: Nick Aspell Production Editor: **Anna Grenstam** Technical Writer: **Graeme Sandiford** Consultant Editors: Jeff Walker, Mark Smiddy Contributors: **Gary Whiteley, Wilf Rees** 

Dave Winder, Toby Simpson, R Shamms Mortier Ashton James, Ford Robinson Photography: Ad Manager: **Jackie Garford** Senior Sales Executive: Anne Green Sales Executive: **Diane Clarke** Ad Production Manager: Tracy O'Donnell **Lisa Withey** Ad Design:

**Production Technicians:** Jon Moore, Mark Gover, Simon Windsor, Chris Stocker

**Group Production Manager: Judith Middleton Production Controller: Claire Thomas Production Control Assistant: Megan Doole** Paper Controller: **Fiona Deane** Admin Assistant: Suzannah Angelo-Sparling Distribution: **Sue Hartley** Publisher: **Steve Carey** Joint Managing Director: **Greg Ingham Books Of The Month:** V, Gravity's Rainbow

and Vineland All cracking books which we thoroughly recommend!

Member of the Audit Bureau of Circulations **Audited circulation** 

July - December 1993: 37.583

**Printed by Southernprint Ltd. Poole, Dorset** ISSN 0961-7302 Printed in the UK Circulation Manager: Jon Bickley News Trade Distribution -

> UK: Future Publishing 0225 442244 Worldwide: MMC Ltd 0483 211678

Copyright © 1994 Future Publishing Ltd. No part of this magazine may be reproduced without written permission. We welcome contributions for publication but regret that we cannot return any submissions. Any correspondence will be considered for publication unless you specifically state otherwise, and we reserve the right to edit letters put

Amiga Shopper recognises all copyrights contained in this issue. Where possible we have acknowledged the copyright holder. Please contact us if we have failed to credit your copyright – we will be happy to correct any oversight.

Editorial and Advertising: 30 Monmouth Street, Bath, Avon BA1 2BW

= 0225 442244 Fax: 0225 446019 E-mail: amshopper@cix.compulink.co.uk

Subscriptions: Future Publishing Ltd, FREEPOST(BS4900) Somerton, Somerset TA11 6BR. # 0225 822510



**Your Guarantee of Value** This magazine comes from Future Publishing, a company founded just eight years ago but now selling more computer magazines than any other publisher in Britain. We offer:

Better advice. Our titles are packed with tips, suggestions and explanatory features, written by the best in the business.

Stronger reviews. We have a cast-iron policy of editorial independence, and our reviews give clear buying recommendations.

Clearer design. You need solid information, and you need it fast. So our designers highlight key elements in the articles by using charts, diagrams, summary boxes, annotated photographs and so on.

Greater relevance. At Future, editors operate under two golden rules:

Understand your readers' needs.

Satisfy them.

More reader interaction. We draw strongly on readers' contributions, resulting in the liveliest letters pages and the best reader tips. Buying one of our magazines is like joining a nationwide user group.

Better value for money. More pages, better quality: magazines you can trust.

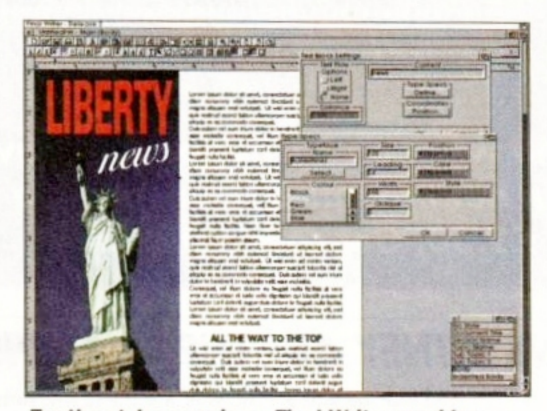
The home of Britain's finest computer magazines: Amiga Shopper, Amiga Format, Amiga Format Specials, Amiga Power, PC Answers, PC Plus, PC Gamer. Sega Power, Mega, Commodore Format, PCW Plus, ST Format, GamesMaster, Amstrad Action, PC Format, Total!, Super Play, Edge, MacFormat, Future Music. CD-ROM Today, Amiga CD32.

# Get Wo homes o e Wichors

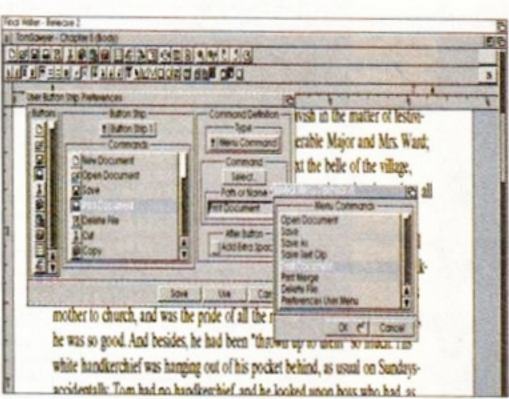
We've got 14 copies of Final Writer, top word processor in this month's round-up, to give away. Get your thinking cap on!

ourteen copies of Final Writer to give away quite a set of prizes, eh? That's over £1,000 worth of top-quality software. And all thanks to the generosity of the good folk at Softwood Products Europe.

If you want to know why Final Writer is worth winning, why not check out the humongous word processor review round-up starting on page 9? If



For the style conscious, Final Writer provides configurable style sheets, giving you the freedom to create that special look with minimum fuss



Sing, to the tune of Europe's hit song, "It's the Final Writer..." And what with all the features it has, it may well be the last wp you'll ever need. you do, you'll find that the program that comes out on top, and by quite a wide margin, is the very same Final Writer that we're giving away here.

Winning couldn't be easier (well, OK, we could just give everyone a copy...) - stick your answers to the three questions below down on a postcard or the back of a sealed envelope, along with your name and address, and send your entry to:

The Write Stuff Amiga Shopper Future Publishing 29 Monmouth Street Bath Avon BA1 2DL

Aren't we good to you?

Please state on your entry if you don't want your name included on a mailing list. The closing date for entries is 8 July. Only one entry per household will be accepted. Good luck. (AS)

## THOSE EASY-PEASY QUESTIONS

- 1) How many user-configurable button strips do you get with Final Writer?
- 2) Final Writer can import structured drawings created in other packages, using the EPS format. What does EPS stand for?
- 3) To help implement its Postscript support, Final Writer makes use of a shareware library called post.library. What is the name of this library's author?

You'll find the answers to all of these buried in the word processor feature on page 9, which you've no doubt read in detail anyway. Should be easy then, eh?

# with the net

interest in the internet.

The internet interest interest



Discover all this and what on Earth gophers have to do with anything in next month's issue, on sale Tuesday 5 July for £2.50. Get communicating!

## THEY ARE THE CHAMPIONS • THEY ARE THE CHAMPIONS

And they've both deservedly won issue 37's Multimedia Madness competition, and will soon each be receiving a complete multimedia set-up, comprising a CD-ROM drive, SCSI interface, hard disk, extra RAM and a copy of Scala MM300. Didn't they do well? But, you may be wondering, who are these mysterious "they"? Well, their identity shall remain a secret no longer. The winners are: D March of Norton, Sheffield, and D Stoneham of Hammersmith, London. Well done both of you.

BE SURE TO AVOID DISAPPOINTMENT – RESERVE YOUR FAVOURITE MAGAZINE AT YOUR LOCAL NEWSAGENT NOW!

	se reserve/deliver me a copy of <i>Am</i> he August issue, which goes on sale	
Name		
Address		
Postcode	<u>a</u>	12
	Amiga Shopper is published by Future P from your local wholesaler.	ublishing (0225

• PS Oh, and if you do have any problems getting hold of your favourite Amiga mag, call Kate Elston on 0225 442244 and she'll help you out.

### AT-A-GLANCE GUIDE

To help you find what you want quickly, here is a cross-referenced list of everything covered in this month's Amiga Shopper. You'll find a detailed index to the problem-solving Amiga Answers section on page 41. The page numbers given are for the first page of the article in which the subject is mentioned.

A1200 CD-ROM	26
A4000T	24
ADPro	32
Amiga Format	58
AmigaDOS	70
AmigaDOS 3 Tutorial	35
AMOS	54
Animation	31
Answers	41
AutoCAD	30
Back issues	62
Buying advice	96
C Programming	77
Comms	68
DCTV	52
Digital Creations	50
EdWord	9
Electronic Arts	50
Excellence	9
Final Copy 2	9
Final Writer	9
Future Publishing Books	82
Hanna Barbera	31
ImageFX	32
ImageMaster	32
Image Mirror	32
Imagine	30
Interchange Plus	30
Internet	68
Letters	38
Mitsumi FX001D	35
Music X	28
NASA	52
News	4
Next month	98
Opinions	76
PD World	84
Pen Pal	9
Personal Write	9
Pornography	76
Product Locator	92
QuickWrite	9
Reader ads	40
Real Time Clock	34
Smarty Paints	34
Subscriptions	66
SuperGen	52
Tandem controller	35
Top Cat	31
UNIX	68
User groups	80
Video Titling	60
Video Toaster	30
Window Shopper	34
Wordworth 3	9
Are there any produ	cts or

Are there any products or subjects you'd like us to take a look at? Well, just drop a line to:

Amiga Shopper,

30 Monmouth Street,
Bath, Avon BA1 2BW.

When you buy your Amiga from Silica, at our advertised prices, we will give you one or more free gifts. The gifts include the new Chaos pack, GFA Basic & Photon Paint II. Check this ad to see which gifts come with each Amiga from Silica. An enhanced AGA version of Chaos that takes full advantage of the SOFTWARE PACK AA Chipset will be sent with A1200 & A4000s.

CHAOS ENGINE SYNDICATE £34.99 PINBALL FANTASIES £29.99 NICK FALDO'S CHAMPIONSHIP GOLF £34.99

CHAOS PACK: £125.96 GFA BASIC v3.5 - Powerful Basic Programming Language.. £50.00 PHOTON PAINT II - Powerful Graphics Painting Package ... £89.95





YEAR ON SITE/AT HOME WARRANTY

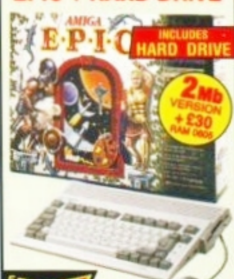
FREE DELIVERY	
PACK INCLUDES:	
● 1№ AMIGA 600	£199.99
BUILT-IN 1sts DRIVE	-
. BUILT-IN TV MODULATOR	-
DELUXE PAINT III	€79.99

 LEMMINGS. FREE FROM SILICA (See Top Left) £125.96 TOTAL PACK VALUE: £431.93 LESS PACK SAVING: £242.93 SILICA PRICE: £189.00

1 Mb RAM	£189
2Mb	PREVIOUSLY 1921

FROM SILICA - THE UK'S No1 AMIGA SPECIALISTS

CONTACT US FOR YOUR FREE 64 PAGE AMIGA CATALOGUE



YEAR ON SITE/AT HOME WARRANTY ON ALL CONFIGURATIONS

FREE DELIVERY PACK INCLUDES: 1se AMIGA 600 ...

 BUILT-IN 1se DRIVE & TV MODULATOR 64us HARD DISK £179.00 £29.99 EPIC - A SCI-FI ADVENTURE ■ ROME - ROLE PLAYING ADVENTURE £25.99 MYTH - STOP THE SPREAD OF EVIL . £19.99 TRIVIAL PURSUIT - POPULAR QUIZ .. £29.99 FREE FROM SILICA (See Top Left) ..... €265.91 PACK VALUE: £750.86 PACK SAVING: £401.86

SILICA PRICE: £349.00

85

#### + HARD DRIVE OPTIONS COMPUTER COMBAT





ON ALL CONFIGURATIONS FREE DELIVERY FREE DELIVERY

 2ws Amiga 1200 WordWorth V2 World Championship AGA Brian The Lion
 Day By Day Planner Personal Paint V4

+ FREE FROM SILICA (See Top Left) RACE 'N' CHASE

 68020EC Processor - 1419wn Clock Speed 32-bit Architecture/2vs Chip RAM Amiga DOS v3.0/Built-in TV Modulator

· 96 Key Keyboard with Numeric Keypad

. 2ve Amiga 1200 . Nigel Mansell's

+ FREE FROM SILICA (See Top Left)

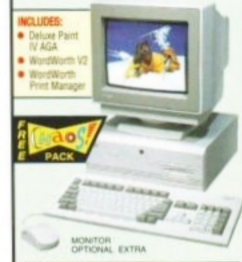
 1 x 32-Bit CPU/RAM Expansion Slot PCMCIA Smart Card Slot

 2% Internal IDE Hard Drive Options
 1 Year On-site Warranty HARD DRIVE OPTIONS

· Fitted correctly below metal safety shield - does not invalidate warranty

 Covered by Commodore's Official 1 Year On-Site Warranty Look for Special 'Official Upgrade' sticker

## AMIGA 4000



YEAR ON SITE/AT HOME WARRANTY ON ALL CONFIGURATIONS

FREE DELIVERY MIPS RATING Million Instructions Per Second 1.42 A4000-030 A4000-040 A1200

The A4000 runs at up to 21 times the speed of the A600. **GRAPHICS:** 

 16.7 MILLION COLOURS RESOLUTIONS UP TO 1280x512 and 800x600

**OPEN ARCHITECTURE:** The A4000 has been designed for maximum flexibility providing plenty of room for memory & peripheral expansion.

 4x16/32-8/T ZORRO III SLOTS (TOWERx5) 3xPC-AT SLOTS (TOWERx4)

NEW! 1x24-bit VIDEO SLOT (TOWERx 2) CHIPSET 1.76us 3% FLOPPY DRIVE

The Amiga 4000 030EC, 040LC and 040 SCSI Tower are available in several RAM/Hard Drive options from Silica (please see below). All are fully configured and approved and carry Commodore's full one year on-site warranty. RAM upgrades are also available from Silica. Due to current fluctuations in the market, please call for upgrade prices.

NEW MODEL 25MHz 68030EC

DESKTOP 214<sub>Mb</sub> HARD DRIVE

INC VAT - AMB 3215 25MHz 68040LC

DESKTOP

25мнг 68040

SCSI TOWER 6 Am 214

1Gb

RAM UPGRADES CALL FOR PRICES



FREE STEREO SPEAKERS & CABLE OR CONNECTION TO THE AN

MICROVITEC 1438 MONITOR 28mm Dot Pitch 14" Colour

 Up to 1024 x 768 Resolution 15-38KHz Horiz Frequencies Analogue RGB Input

 External Controls: Brightness. Contrast, Horizontal and Vertical Centring/Height

 Anti-glare Screen Stereo

FREE DELIVERY Sound

## **C** APPROVED

Silica are a fully authorised Amiga dealer. We can upgrade Amiga 600 or 1200's with hard drives, for new or existing owners, without affecting Commodore's official on site warranty. We offer other upgrades and repair service for A500 and A500 PLUS computers. **UPGRADES & REPAIRS** 

Latest test equipment 20 trained technicians

CALL FOR A PRICE LIST

1,000s of parts in stock FAST, 48 hour service

 We can collect (£5+VAT) FREE return courier All work guaranteed

YEAR ON SITE/AT HOME WARRANTY

ON ALL CONFIGURATIONS

FREE DELIVERY

MICROPROSE GRAND PRIX. £34.99

FREE FROM SILICA (See Top Left) £125.96

TOTAL PACK VALUE: £492.91

LESS PACK SAVING: £293.91

SILICA PRICE: £199.00

£79.99

£25.99

PACK INCLUDES:

DELUXE PAINT III ...

BUILT-IN Ivo DRIVE & TV MODULATOR

● 1<sub>Mb</sub> AMIGA 600:

PUSH OVER



1084S

42mm Dot Pitch 14" Colour Screen 600 dots x 285 lines Resolution - 15.75king Analog RG8, Ditigal TTL and Composite Video Volume, Brightness,

Contrast, Colour Horizontal & Vertical, FREE DELIVERY Centring Height Anti-glare Screen

Headphone Socket



SCART CABLE FROM SILICA

 14' Remote Control Colour TV/Monitor . Inc RGB Scart Socket for use with Amigas Infra Red Remote Control

 On Screen Display to Adjust Colour/Volume · On/Off Timer

 Flash Back Feature · 40 Channel Programme Memory

Cable from Silica

BRISTOL

CROYDON

FREE DELIVERY FREE Arniga Scart



NOW WITH

GREAT NEW PACK

## PLUS! DANGEROUS STREETS

WING COMMANDER **DIGGERS & OSCAR** 



 PLUGS INTO THE BACK OF THE CD<sup>32</sup> ALLOWS YOU TO PLAY VIDEO CDs

 CD-I LINEAR COMPATIBLE Allows you to play CD-i films & music video

 PERFECT FREEZE FRAME INSTANT TRACK SELECTION

 SUPERB CD QUALITY SOUND

FREE DELIVERY A FULL RANGE OF GAMES, FILMS & FOR CDN - CALL FOR A PRICE LIST



 2Nb RAM CD QUALITY STEREO SOUND

 16.8 MILLION COLOUR PALETTE GAMES FROM BELOW £20 PLUGS INTO A TV OR MONITOR.

 PLAYS MUSIC CDs DUAL SPEED Transfers data almost twice as fast as ordinary CD-ROM drives

 MULTI-SESSION Recognises ALL data on CDs, even if the information was added after initial pressing 11 BUTTON CONTROL PAD

COMPATIBLE WITH 26 CDTV TITLES

Optional extra FMV module which allows you to watch films on the CD32 compatible with the latest Video-CD standard, endorsed by JVC, Matsushita, Phillips and Sony (see left) CD-i LINEAR COMPATIBLE

With optional FMV module, will play CD-I films and music videos 6 FREE CD TITLES

WING COMMANDER DIGGERS

FREE DELIVERY

+ 6 FREE CD TITLES INC VAT - CCD

## THE SILICA SERVICE

Before you decide when to buy your new computer, we suggest you think very carefully about WHERE you buy it. Consider what it will be like a few months after

you have made your purchase, when you may require additional peripherals or software, or help and advice. And, will the company you buy from contact you with details of new products? At Silica, we ensure that you will have nothing to worry about. With our unrivalled experience and expertise, we can meet our customers' requirements with an understanding which is second to none. Complete and return the coupon now for our latest FREE literature and begin to experience the "Silica Service".

- FREE OVERNIGHT DELIVERY: On all hardware orders shipped in the UK mainland (there is a small charge for Saturday delivery).
- TECHNICAL SUPPORT HELPLINE: A team of technical experts will be at your service. PRICE MATCH:
- ESTABLISHED 15 YEARS: We have a proven track record in professional computer sales.

We match competitors on a "Same product - Same price"

- @ PART OF A £50M A YEAR COMPANY:

We have demonstration facilities at all our stores.

- SHOWROOMS:
- All of your computer requirements are available from one

We accept most major credit cards, cash, cheque or monthly terms (APR 29.8% - written quotes on request).



## PLUS TECHNICAL AND HEAD OFFICE

1-4 THE MEWS, HATHERLEY ROAD, SIDCUP, KENT, DA14 4DX PLUS BRANCHES AT:

Debenhams (3rd Floor), St James Barton 0272 291021 CHELMSFORD Debenhams (2nd Floor), 27 High Street 0245 355511 Debenhams (2nd Floor), 11-31 North End 081-688 4455 Debenhams (5m Floor), 97 Argyle Street 041-221 0088

GLASGOW GUILDFORD Debenhams (3rd Floor), Millbrook 0483 301300 HULL Debenhams - OPEN 20/6/94 0482 25151 **IPSWICH** Debenhams (2nd Floor), Westgate Street 0473 221313 52 Tottenham Court Road 071-580 4000 LONDON LONDON Debenhams (3rd Floor), 334 Oxford St 071-493 3735 LONDON Selfridges (Basement Avera), 369 Oxford St 071-629 1234 Debenhams - OPEN 6/6/94 LUTON 0582 21201 MANCHESTER Debenhams (3rd Floor), Market Street 061-832 8666 PLYMOUTH Debenhams - OPEN 13/6/94 0752 266666 SHEFFIELD Debenhams (3rd Floor), The Moor 0742 768611 1-4 The Mews, Hatherley Road 081-302 8811 SIDCUP SOUTHAMPTON Debenhams (1st Floor), Queensway 0703 223888 SOUTHEND Keddies (2nd Floor), High Street 0702 468039 To: Silica, AMSHP-0794-211, 1-4 The Mews, Hatherley Rd, Sidcup, Kent, DA14 4DX

PLEASE SEND ME A 64 PAGE AMIGA CATALOGUE

Mr/Mrs/Miss/Ms: Initials:
urname:
Company (if applicable):
ddress:

Postcode Tel (Home):

Tel (Work):

Which computer(s), if any, do you own?

EBOE - Advertised prices and specifications may change - Please return the coupon for the latest information.

FEARS AVICE T

With over 200 staff - We are solid, reliable and profitable. BUSINESS + EDUCATION + GOVERNMENT: Volume discounts are available. Tel: 081-308 0888.

> **6** THE FULL STOCK RANGE: specialist supplier. • FREE CATALOGUES: Will be mailed to you, with special reduced price offers, as well as details on all software and peripherals.

# ALL WORK AND ALL PLAY



# THE TWO-IN-ONE MONITOR FROM MICROVITEC

There's a new, highly versatile, dual purpose colour monitor that's unbelievable value for both business and games use.

Compatible with all workbench modes, the Auto-Scan 1438 has high performance electronics and an ultra fine tube for sharp, crystal clear images.

Designed and built to exacting standards for

assured reliability and quality by Microvitec, the UK's leading monitor manufacturer, features include:

- 14" screen
- 0.28mm dot pitch
- 15-40 kHz
- Fully autoscanning
- MRPII compliant
- Designed and manufactured in the UK

MICROVITEE
WHEN PERFORMANCE MATTERS

Microvitec Plc, Bolling Road, Bradford BD4 7TU Tel: 0274 390011 Fax: 0274 726866